13-19 October 1983 Vol 2 No 41

his Week

Timex/Sinclair 2068

lan Logan looks at the new Timex/Sinclair 2068 and sees how it compares with the Spectrum. See page 14.

Contour mapping

Bryan Skinner presents a simple contour mapping program to produce a range of interesting visual displays. See page 16.

Microradio

Ray Berry introduces the world of amateur radio and short-wave listening in the first of a series of weekly columns on page 43.

New releases

All the latest software games, including Quest from Hewson Consultants. Steeple Jack from English Software and Valhalla from Legend. See page 53.



Space invaders on 16K Spectrum. See page 10.

News Desk

Oric joins up with Edenspring

ORIC Products International is to be become part of Edenspring Investments, the property and travel investment group.

The takeover by Edenspring gives Oric the additional IInance needed to fund expan-

Said Oric's chairman John Tullis, "Because we are increasing our trade so rapidly and going into a number of new products in 1984 we have had to widen our capital base to finance the developments we would not have been able to fund that ourselves.

John would not be drawn on the details of the new products: "We have new computers and peripherals and we also have products which are not in the computer field, particularly in the area of electronic optics.

"I intend to widen the company's product base and it is hoped that within two years computers and peripherals will Continued on page 5

Aquarius dropped but reappears

MATTEL is to drop the Aquarius computer.

But it will not disappear. Instead, it will be taken over by its present manufacturer. Radofin. At the same time. the price of the machine still to be called the Aquarius - will drop to £59.95, possibly to be discounted by retailers down to £49.95.

Confirming the changes, Radofin's managing director, Alan Leboff, said: "The deal we have done with Mattel means that they will bring the price down to this level and then, at some point, we will take over supplying dealers directly, rather than as at present where we supply Mattel, who in turn supply the retailers.

We hope the price drop will have a dramatic effect on sales." he added.

Mattel's wish to ease itself out of its Aquarius commit-Continued on page 5



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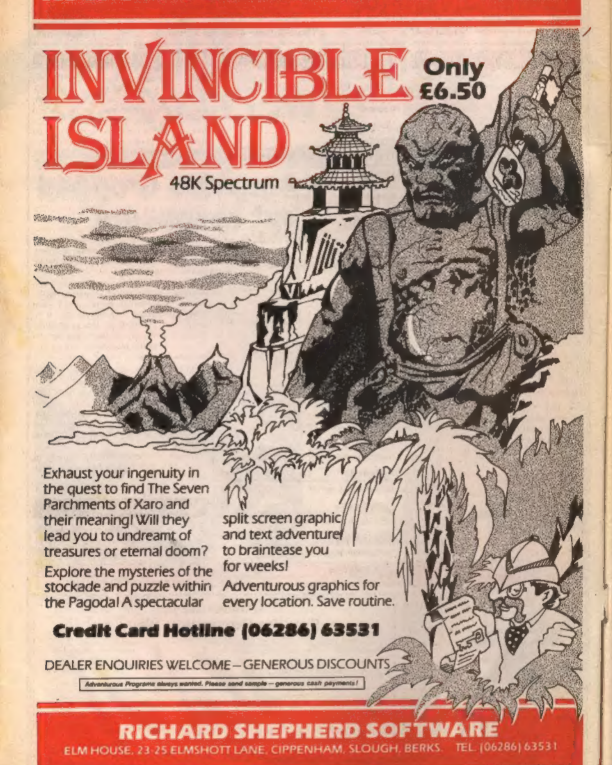
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Continued on page 48



RICHARD SHEPHERD SOFTWARE





13-19 October 1983 Vol 2 No 41



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ABC

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Articles which are submitted for publication about not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be terroted.

All submissions should be typed and a double space should be left between each line. Please leeve wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy, if you want to have your own program returned, you must include a stamped, addressed envelope.

Accursos

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

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Editorial

Back in the days when the ZX81 was no more than a gleam in Uncle Clive's eye, authors were busily engaged in signing away the rights to their books to film companies. Most authors receive only a modest income from their endeavours, so the prospect of obtaining additional cash is always welcome.

Unfortunately, up until comparatively recently, authors were not just signing away the film rights to their books — they were also signing away the video game rights. Thus, when the Tolkien Estate gave Fantasy Films the rights to The Lord of the Hings, it also signed away the video game rights. Fantasy Films, in turn, has signed a deal with Parker Brothers, giving them the rights to produce an arcade game based on the Tolkien classic.

Consequently, Melbourne House, which produced an excellent adventure game around The Hobbit, is prevented from doing a follow-up. The Tolkien Estate no longer has the rights to The Lord of the Rings and Parker Brothers are not interested in giving Melbourne House any subsidiary rights.

However, it would be possible for Melbourne House to make a Hobbit 2, based on characters and situations from The Hobbit rather than The Lord of the Rings, if the Tolkien Estate was agreeable. But, despite the success of The Hobbit, the Tolkien Estate has decided against a Hobbit 2.

Unless the Tolkien Estate changes its mind. The Hobbit saga has come to an end.

Next Thursday

Just like icarus, if you fly too close to the sun your feathers will come unstuck. Stick them back on to avoid falling to the ground, and gain points. icarus, next week's star game fro the unexpanded Vic20 by H Rivers.

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Aquarius

Continued from page 1

ments would appear to be a result of the heavy financial losses incurred by the US parent company. Mattel will continue to support its toy business and Intellivision console.

In an increasingly competitive market, Mattel, being neither a computer designer nor manufacturer, would appear to have been squeezed out.

Radofin, on the other hand, being both the designer and far eastern manufacturer of the Aquarius (and the Intellivision), seems better placed to be competitive — as indicated by the swingeing price cut which it has now imposed, effective within the next few weeks.

By Christmas, it is hoped that Radofin will be the sole supplier of Aquarius computers. Other prices are also to come down—the games cartridges (now licenced from Mattel) will come down to £12.95, home business packs will fall by about £30 to £28.95 and the data recorder comes down £10 to £39.95.

At the same time, Radofin is developing a range of cassette software for the Aquarius and a light-pen will be launched in late November.

Mattel's urgent wish to withdraw from the very competitive home computer market has been prompted by losses for the whole group of \$156.1m for the quarter to July 1. For the same period, Mattel's computer and video game division lost \$156.7m.

Oric

Continued from page 1

form no more than 50 percent of our business."

Under the deal with Edenspring, Oric will — through a shares issue — gain an initial 18 per cent shareholding in the combined group. If, in the two-year period from June 30 1983, Oric turns in a pre-tax profit of more than £2m then, through a further shares issue, Oric will increase its holding in Edenspring to 44.2 per cent.

Shares in Edenspring — suspended at 9p on October 4 value the Oric takeover at just over £8m.

Additional share issues by Edenspring will satisfy Oric's present outstanding loans of

Microcare supports Flex system

MICROCARE's decision, announced last week, to support the Flex disc operating system on the Dragon is a direct challenge to Dragon which has chosen to support the OS9 disc system (see Popular Computing Weekly, October 6).

"We have negotiated with Technical Systems Consultants for the rights to the Flex operating system for the Dragon," said Microcare's Eric Brook.

Any disc operating system
—once tailored to a particular
machine — allows standard
software packages written for
the system to be run.

Says Eric: "Flex is much better than OS9, because it has been around much longer and there is more software written for it.

"OS9 has about five year's catching up to do on Flex — OS9 is more complicated than Flex and therefore more difficult to use and Flex is also cheaper."

To begin with, Microcare will offer the following range of software. Languages: TSC Compiled Basic, TSC Compiled Pascal, Dynasoft Tiny Pascal, TSC Basic Precompiler, Compusense Cobol.

M&J Forth, Windrush PL9. Utilities: Super Sleuth processor disassembler, Windrush Mace, TSC De-bug, OS9 simulator, cross-assembler. Applications: TSC text processor, Dynastar II word processor, Dynaform, Dynaspell, UDRI Inventory, UDRI Database Management System, UDRI Accounts, UDRI Ledger, RMS record management system, TSC Sort/

Flex will cost £65 or £90 with an editor/assembler. It will be configured for the Premier Delta disc system, but a version to run on Dragon's own disc system will follow.

Neither Flex nor OS9 will run on a 32K Dragon, but Microcare is offering to upgrade a Dragon 32 to 64K. Dragon has apparently issued seven different circuit boards for the Dragon 32, and the price of the upgrade depends on the board.

Flex from Microcare will be ready at the beginning of November — at the same time as Dragon's 64K machine, but some weeks before Dragon launches its OS9. Details from Microcare, 1 Oakwood Road, Rode Heath, Stoke-on-Trent.

ovide a No escape

for Oric is that, denspring will lose a market quotation all, shares will be on an over-the-tical establishment."

Roger Taylor, author of Denis Through the Drinking Glass, explains that his textonly adventure program puts you in the role of Denis, trying to escape the Iron Lady.

The program understands about 300 words, and each of the 80 locations in the adventure is introduced with a small verse which Roger freely admits is pretty appalling.

The program is for the 48K Spectrum and will cost £5.50, available from Applications, 8 St Paul's Road, Peterborough.

Official US launch

ACORN officially launched its BBC computer in the US last Stalked and torpedoed by Interface

HUNTER KILLER is the first two-player interactive game to take advantage of the networking facility now offered by the Spectrum.

Edinburgh-based Protek began development of the game well before the ZX Interface I was announced — intending to sell its own simple networking device for two 48K Spectrums. Now the game has been adapted to work with the Sinclair unit.



Set in the North Sea during the Second World War, the game is an elaborate simulation of submarine warfare.

Each player, using # 48K Spectrum, must try to stalk and torpedo the other. An accompanying 12-page booklet explains control of the submarines — steering, diving, diesel and electric propulsion, navigation and using the periscope, torpedoes, rader, asdic warning and depth sounder.

Protek's Gordon Hewitt explained: "For the first time, using the networking, you are not tracking a tame target. Instead it is very much alive and each player must play a game of cat-and-mouse."

During the play the positions, speeds and headings of both submarines are constantly exchanged between the players, using the networking on Interface 1.

Hunter Killer, written by Rod Hopkins, will be available before the end of October. The price of £7.95 includes both the one and two-player versions of the game.

week. As in the UK, the machine will initially be promoted for use in education.

The BBC B will sell for \$995 and Acorn is already claiming advance orders for 12,000 units worth \$21m.

Acorn's US subsidiary bas so far signed agreements with 14 major American software publishers to develop material for the computer.

just over £1m and provide a further £750,000.

Another advantage of the takeover for Oric is that, although Edenspring will lose its full stock market quotation in the deal, shares will be available on an over-the-counter basis.



John Tullis

John Tullis and Barry Muncaster will both join the board of Edenspring on the completion of the acquisition.

Edenspring Investments came into being earlier this year, rescued from Pennine Commercial Holdings which ran into financial difficulties.

AGF

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ABOUT OUR INTERFACE

The AGF Programmable Joystick Interface is a unique design offering the use of any Atast-competible joystick with absolutely all software, whether it is causatte or ROM caricidge, with the Sinclair Spectrum or ZX81.

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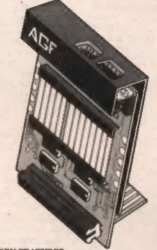
The interface does not interfere with key operation and can therefore be used simultaneously with the keyboard.

three is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e printers or RAM packs etc. This important feature avoids excessive wear is the expansion port. The key replication principle ploneered by AGF means that your own programs can use eight directional Joyatick movement by utilising simple key reading BASIC.

utilising simple key resong provided which share the same keys, for use with the majority of two player games. Several interfaces may be used on the same computer for multiple joystick applications.

multiple joystick applications. The interface is programmed by a two digit code, which is looked up on a programming chart supplied, for each direction and firing button. The two numbers are then selected on a pair of leads which are clipped onto appropriately numbered strips on the interface.

Once configured this can be marked on a Quick Reference Programming Card for storing with the game. As the programming is not power dependent the interface retains the last configuration made and can be immediately used when next switched on.



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- ming tenos.

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- and a externey easy to read.

 One pack of ten Quick Reference Programming Cards for al-a-glance setting to your games requirements. The card allows you to mark the configuration in an easy to read fishion with space to record the software title and company pages.
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A wee

I write more in sorrow than in anger—to remind you of the many people who have remained faithful to our ZX81s, that versatile little black box. I value your magazine highly, but haven't seen even a mention of my wee beastie for weeks.

Take no notice of these Johany-come-lately Spectrum owners and their cries for machine code articles. Devote a corner, instead, to the sinewy little Sinclair and win our undying gratitude.

John Booker 26 Moorside Road Stockport Cheshire SK4 4DT

Don't worry, we haven't forgotten the ZX81, though it has been a little neglected of late. The micro that launched a million users is very much alive.

Domestic hint

No doubt thousands of people like myself are fighting a battle with their Vic20 Programmer's Reference Guide. The problem is that the pages seem to stick on the plastic spine. They tear and make the book unpleasant to use (the pages won't lay flat).

However, the problem is easily solved. Spray the spine with furniture polish. The pages turn more easily, making the book much more manageable.

Dave Stamp 22 Fir Rigg Drive Marske Redcar Cleveland TS11 6BT

An easy solution

With reference to Sinclair Spectrum series 3 problems with In command, (PCW, 15-21 September). I have an easy solution provided that the program is written in Basic (machine code programs of a commercial origin are generally not alterable by your readers).

For example: 10 Print In

57342: Goto 10 will give the result 255 with issue 1 and 2 machines — and 191 with issue 3 machines.

At each occasion that an Incommand is needed, a preceding Our command will reset the lists set by the ULA. For example: 10 Out 57342,255: Print In 57342: Goto, 10 will now give the result with both issue 1, 2 and 3 machines.

So, the solution to Basic programming is quite simple — proceed an In command with an Out 255 command and any Basic program will work on any Spectrum issue 1, 2 or 2

W. Smith 25 Swallowfield Road Sedgley Dudley West Midlands DY3 3TR

What is time?

I have just had the oddest phone conversation with a Sinclair Research lady. It went like this:

Me — I ordered a Microdrive a little over a month ago and I haven't received it yet.

Her — It does take 28 days to deliver.

Me — But it's more than 28 days since I ordered it.

Her — It takes 28 working days to deliver.

Me — What's the difference between 28 working days and 28 days on the calender?

Her — I don't know.

Me — I ordered a Microdrive
a little over a month ago and I
haven't received it yet.

Her — Did you send the order form by Freepost?

Me — Yes.

Her — Ah, well, it takes two weeks before we get the Freepost mail, and it is 28 days after that that you will get your Microdrive.

Me — So the ads that say allow 28 days should say allow 28 days and two weeks?

Her — Yes.

Me — So the ads are

Me — So the ads are being a bit naughty saying 28 days? Her — Yes.

Me — But it was only a week after I ordered it that I got an acknowledgement of order.

Her — Ah, well, you should get your Microdrive next week. What is time?

Chris Timson 47B Goldsmith Avenue London E12

Which Computer

I bought your magazine this week in an effort to try to understand the world of home computers with a view to purchasing one for my 11-year-old daughter for Christmas. In view of the financial outlay involved, I want to purchase one which will not be too restrictive and which I would be able to use too.

Your magazine gave me a lot of jargon, programs and I'm sure when I purchase a computer, will give me a lot of help. But, unfortunately, I still don't know which computer to buy. Could you therefore help a future (I'm sure avid) reader, and give some advice on what computer to buy.

My daughter uses a BBC model III at school, but I couldn't afford one of those. She has her own 12in portable black and white tv, which I presume could be used as a screen. I have been told by various computer 'buffs' im get at least a 16K micro, to enable it to be used for other things apart from games, as my daughter and, I hope, I become more proficient.

To further complicate matters, my firm (where I am employed) is to purchase a package including ICL DRS 20 model 10 computers, which I am expected to learn to use and to program in Basic as part of my job as an office administrator. So, naturally, I would like to buy a home computer which would be similar in the language used, although I realise that I couldn't expect a direct comparison.

I realise I may have asked the impossible, but I fear I may become the prey of a clever salesman if I venture into a computer shop to get this advice. I could pay no more than £150 for a complete package, but if I were to choose the wrong thing I could ill afford to waste this amount. I look forward to hearing from you in this matter and, as an aside, would add that even for a complete novice your maga-

zine is interesting and informative; even if at this stage, it does only serve to show just how much there is to know and how little I know about where to start!

> S Rae 26a Melrose Avenue Yate Bristol BS17 5AL

This is one of the commonest questions we are asked, but it is also one of the most difficult to answer. The choice of computer depends on how much you have to spend and what facilities you want.

With an upper limit of £150 you are automatically excluding the Acorn Electron, the Commodore 64 and Dragon 32 as well as the BBC machine. This leaves you with the Sinclair ZX81 and Spectrum, 16K Oric and Commodore Vic20 to same but a few. Each machine has its own advantages and disadvantages. You would be well-advised to try and get some 'hands-on' experience, either at a computer store or a local user club, before making a final decision.

New improved version?

Further to the somewhat governessy letter from Sinclair Research, published in your current issue (PCW October 6-12), if "In accordance with our policy of constantly improving our products, we have from time to time made changes to the Spectrum", what about:

(1) The faulty bit at 006D of the Rom which prevents the use of the non-maskable intercupt?

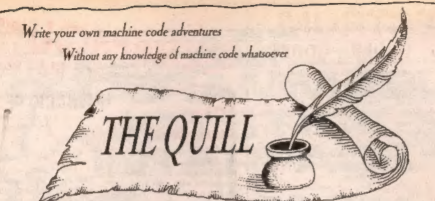
(2) the dog-end of ZX81 code which got left in between 04AA and 04C1?

(3) The 913 empty bytes between 386E and 3CFF?

Why not put something useful into the last two, like a line renumbering routine?

Perhaps these have been put right in the series 3, I don't know. Luckily I still have a series 2 — which also puts the picture in the centre of the tv screen, unlike the new improved version.

John Durst Coltscombe Barn Swerford Oxon OX7 4AS



THE QUILL is a major new utility written in muchine code which allows even the novice programmer to produce high-speed machine code adventures of superior quality to many available at the moment without any knowledge of machine code

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THE QUILL is provided with a detailed tutorial massual which covers every aspect of

to use in writing adventures. It is impossible to describe all the features of thus amazing program in such a small space so we have produced a demonstration cassesse which gives further information and an example of its use.

This demo-cassette is available at £2.00. and THE QUILL itself at £14.95.

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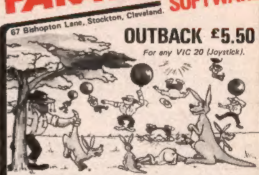


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Space Invaders

A new game for 16K Spectrum by Gordon Cooper

This game is great fun to play. It gives invaders which move side to side and come down to get you. You have a single laser cannon to shoot them. As they come lower, their colour becomes darker and more menacing. Let one land and that's the end of that run.

If you blast all the invaders in the first wave, you get a single shot at the mother ship for extra points. Once the ship has passed, prepare for the next wave which comes at even greater speed.

Play against your friend. Your score is shown, together with the highest score so far, at the top of the screen.

The program is written atmost entirely in Basic, and uses several tricks to keep its speed up. If you find it too last, slow it down by adding the Beep command. For example, change statement 40 to Beep .05, -10: Return.

The key to the program lies in the subroutine at statements 20, 30, and 40. This is dynamically modified whilst the

program is running by statements 2060 and 2070, which blank out hit invaders, and statements 5370 to 5390, which restore the invaders back into the print statements 20 and 30 just before each new ways.

This key subroutine has been placed at the beginning if the program for two reasons. Firstly, it runs faster. Every subroutine call causes the computer to scan from the beginning of the program, looking for the correct line number. If it's found quickly at the beginning of the program storage, the whole game plays faster. The second benefit is that the program may be modified, without moving the storage address of the subroutine. This is vital if the Poke statements are to work correctly.

The Poke statements work by using the variable p to point to the first print character position in statement 20. This is set up by statement 5310. This works by Peeking the Spectrum's system variables ■ find the program start, and then adding 68.

Sixty eight in the number of bytes occupied by statements 20 and the beginning of 30. For this to hold true, you must enter statements 20 and 30 exactly as shown. Note that the Rem in statement 20 has seven blanks between past and invader, to make the printout easier to read. An alternative is III remove the Rem from statement 20 and change statement 5310 to add only 30 to the Peeked value.

The remainder of the program is slightly easier to understand. When initially run, control goes straight to statements 4000 and following. These set up five special characters. You should be able to see their outline in the binary pattern. It's a good idea to enter these first, and run that part of the program to define your characters. Once run, you can enter the remainder of the program, the special characters being entered using graphics mode, and a, b, c, d, or e.

When the program is running, the next function it performs is to set up a flashing



logo by calling subroutine 9000. This may seem to use rather complex graphics, but gives an amazing display of two flashing coloured invaders. To make it easier to enter, you will find that each print statement is repeated. Thus you may enter each block of graphics once, then edit the fline number and print at position to produce the next statement.

While the logo remains flashing, the program then interrogates for name of player, offers instructions and initialises variables. During this set up, statements 5412 to 5419 are skipped over as *m* has been set to 0. This prevents the mother ship being plotted until after the first wave of invaders has been anihilated. Statement 6000 passes control to 375, which calls the stroutline to start the invaders descending

If the fire button, or the 0 key, have been depressed, statement 360 passes control to 400, the beginning of the laser gun firing routine. A hit is detected by statements 400 and 415. If no hit occurs, control goes from 490 to 310 to continue the invaders descending.

Il the gunfire hits an invader, control goes to statement 2000. Statement 2010 flashes an exploding invader, while 2016 flashes an exploding invader, while 2016 gives sound effects. Line 2020 updates the score, dependant upon the height of the invader. Lines 2060 and 2070 blank out the invader from the relevant print statement 20 or 30. Line 2080 checks to see whether all the invaders have been hit and, if not, loops back to the invader descent routine. If all invaders have been hit, control goes to 5410, after setting the flag m to 1.

Statement 5410 was used during the initialisation, but this time has the flag *m* set. This causes statements 5412 to 5418 to fly a mother ship across the screen. Statement 5415 checks for the fire button. When firing at the mother ship, the fire subrousine at 400 and the hit routine at 2000 are used as for the earlier invaders. These routines run an inline code when the invaders are descending, is speed their execution. At this fater phase of the game they are used as subroutines, by the *m* flag bringing in *Return* instructions at 485, and 2050.

Once the mother ship has passed, control goes via 5418 to 5350, which initialises for another invader wave as at the beginning. However, this time statement 5440 has added another .05 to variable n, causing the invaders to come down faster. Eventually an invader hits the base line, detected by statement 390, and control goes to 8000. This flashes the logo as at the beginning, updates the high score if appropriate, and restarts the name.

Before you run the program, it is a good idea to Save it at least once onto tape, as any mistake in the Poke statements can destroy your precious program. You can test the Poke statements as follows. Run the program, and start the invaders descending. Don't fire at any of them. Press Break to stop them, then enter as a direct command Poke p + 11,143. Now list the program. You should find the third invader of statement 30 changed to a black square. If the black square is elsewhere, correct statements 10,20 or 10,20 or

```
GO TO 4000: REM Skip past invader plot routine PRINT INK i; RT e, r; " A IF C THEN PRINT INK J; RT
     10 GO TO 4000:
     28
                                                                              Œ
     30 IF
     40
            RETURN
            REM GUR
PRINT A
                   f Gun mover
INT AT 21,2;" "
INKEY$="8" AND a<31 THEN
   300
   310
             IF
   LET
   330 IF INKEY $= "5" AND a THEN LE
  3=a-1
340 PA
350 IF
REM GU
           PRINT AT 21,a;"M"
IF INKEY$="0" THEN LET
Gun firing
IF 9 THEN GO TO 400
                                                                      9 = 1 :
   360 IF
365 IF
                   9 TH
                              THEN LET
                                                    d=1: BEEP .
02,-10
370 I
.02,-3
375 O
            IF f=5 THEN LET d=-1: BEEP
            OVER 1: 60 SUB 20: REM RUBO
388
   380 LET f=f+d
382 LET e=e+n
385 OVER 0: GO SUB 20:
Print
                   epa3 THEN LET 1=6:
                                                                    LET
  3: REM ist.colour change
387 IF e>=6 THEN LET i=3:
                                                                    LET
386 IF e>=9 THEN LET i=1:
                                                                    LET
~ ě
  389 IF e>=12 THEN LET i=j
390 IF e>21 OR e>18 AND c THEN
0 TO 8000: REM Hit bottom
395 GC TO 310: REM Loop back to
395 GO TO 310: REM Loop back to gun move routine
400 IF SCREEN$ (20,a) <>" "THEN LET b=20: GO TO 2010: REH INV immediately in front of gun, skip fire routine following 402 PRINT AT 20,a;"%"
405 BEEP .01,10
410 FOR b=19 TO 1 STEP -1
415 IF SCREEN$ (b,a) <>" "THEN GO TO 2000: REM INVadef bit 420 OVER 1: PRINT AT b+1,a; "%": PRINT AT b,a, "%"
430 NEXT b
440 OVER 0
  440
            OUER 8
            BEEP
                         .01,20
            LET 9=0
                     5 = S - 1
```

```
470 PRINT AT 0,26;" ": P
AT 0,27;5: REM Update score
                                                                                                                                                                                   ". PRINT
          470 PAINT
AT 0,27;5:
480 PRINT
         480 PRINT AT 1,a;"

485 IF & THEN LET g=2: RETURN
REM Goes to 5416 to allow only
ne shot at mother ship

490 GO TO 310: REM Loop back t
                                                                                 BT
  one
         UN MOVER OF THE NOT BE NOT BE SELECTION OF THE SELECTION 
   2012 I
2014 I
0 STEP
                                                                                                                                                                                                               TO 3
2014 IF NOT m THEN FOR 9=10 TO 3
0 STEP 3
2016 BEEP .02, 9. NEXT 9
2020 LET s=5+21+6. REM Increase
score dependant upon height
2030 PRINT AT 0,26;" ". PRINT
AT 0,27;s. REM Print new score
2035 LET g=0: REM Reset 9un / tag
2040 PRINT FLASH 0;AT b,a;"
2050 IF m THEN LET 9=2: RETURN:
REM RETURNS to 5416 to allow
only one shot at ship
2050 IF b-e/=2 THEN POKE p+a-f,3
2: LET u=u-1: REM Blank out inv
ader if on upper row
2070 IF b-e)=2 THEN POKE 54+p+a-f,32: LET c=c-1: REM Blank out
invader if on lower row
2080 IF NOT c AND NOT u THEN LET
m=1: GO TO 5410: REM ALL invs.h
1 t
                                  GO TO 365: REM Loop back to
   inv.shifter
                                      REM Sound gen machine code
   4000
   4005
                                      FOR a=32640 TO 32659
READ n: POKE a,n
NEXT a
  4010
4020
4030
 4030 NEXT a. PURE a,D
4040 DATA 33,33,3,17,1,0,229,205
,181,3,225,43,43,43,43,43,43,15,
240,201
4990 REM 5 SPECIAL
                                                                                 SPECIAL CHASS,

(SR "a"+0,6IN 001111100

(SR "a"+1,8IN 011111110

(SR "a"+2,8IN 10011001

(SR "a"+3,8IN 10011001

(SR "a"+3,8IN 10011001
                                      REM 5 SP
POKE USA
  5000
                                                                           USR
USR
USR
  5010
                                       POKE
  5020
                                       POKE
                                       POKE
  5025
                                                                                                        "a"+5,BIN
                                        POKE
                                                                            USR
   5035
                                        POKE
                                                                            USR
                                                                                                                                                                                    01100110
                                                                                                        "a"+5,BIN
"a"+6,BIN
"a"+7,BIN
"b"+1,BIN
"b"+1,BIN
"b"+1,BIN
          040
                                        POKE
                                                                            USA
                                                                                                                                                                                    11000011
  5050
5060
                                       POKE
                                                                            USR
                                                                            USR
                                                                                                                                                                                   01100110
                                       POKE
  5070
                                                                            USR
                                       POKE
  5080
                                                                            USR
                                                                                                                                                                                   21102110
                                                                                                                                                       Continued on page 13
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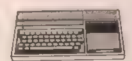
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5090 5100 5110 5120 5130 "b"+3,8IN 01100110 5419 GO TO 5350 5420 PRINT AT 0,1; "High "b"+5,255 "; b" POKE POKE USR "6"+4,255
POKE USR "6"+5,255
POKE USR "6"+7,255
POKE USR "6"+7,255
POKE USR "6"+7,255
POKE USR "6"+7,255
POKE USR "6"+1,81N 11100
POKE USR "6"+2,81N 0100
POKE USR "6"+2,81N 11100
POKE USR "6"+3,81N 11100
POKE USR "6"+5,81N 0000
POKE USR "6"+7,81N 0000
POKE USR "6"+7,81N 0000
POKE USR "6"+7,81N 0000
POKE USR "6"+7,81N 0001
POKE USR "6"+7,81N 0011
POKE USR "6"+7,81N 01101
POKE USR "6"+8,81N 01111
POKE USR "6"+1,81N 11111
POKE USR "6"+1,81N 11111 USR POKE USR ";h
5425 PRINT AT 0,1;h\$: REM Name
of leader over word "High"
5430 PRINT AT 0,20; "Score ";s
5440 LET n=n+.05: REM Increase
inv.drop speed each wave
6000 GO TO 375
8000 REM Been got
8010 GO SUB 9000: REM Logo print
8020 PAPER 1: INK 7
8030 PRINT AT 0,12; "GOT YOU!"
8040 PRINT AT 18,0; "Well done ";
n\$; ",you scored ";s 01000000 11100000 01000100 5140 5150 5160 01000100 01001110 11100100 11100100 00001110 5170 5180 5190 5200 204 00000111 00011111 01100110 208 n\$;",900 scored 8050 LET i=0 6060 IF s>=h THE 210 060 IF symbol THEN PRINT AT 20,0; Thats the highest so fac!": LET 5212 5214 00001111 i=1
8070 IF i THEN FOR i=1 TO 5: FOR
j=10 TO 30 STEP 3: BORDER i: BE
EP .05, j: NEXT j: NEXT i: REM Vi
ctory roll
8075 IF NOT i THEN BEEP 1,-10: R
EM Fail 5215 11100000 11111000 5218 5220 5222 01100110 11111100 5224 5226 erint 8080 IF I THEN LET has: LET hand 5228 S230 PRINT AT 0,12; "INUADERS"
5230 PRINT AT 20,0; "Hello, whats
your name?"
5234 RANDOMIZE USA 32640
5236 IF INKEY\$()"" THEN GO TO 52 8085 PRINT INT AT 20,0; "Uho's playin this 9 th 0090 BORDER 1: PRINT "Just press enter if same player" 8095 RANDOMIZE USR 32640 8097 IF INKEY\$ (>"" THEN GO TO 81 40 aa 8098 GO TO 8095 8100 INPUT as 6105 IF as()"" THEN LET ns=as 6110 PRINT AT 20,0; "Starting aga in in a 2 secs. \$238 GO TO 5234 \$240 INPUT ng \$250 PRINT AT 20,0;"Hello ";ns;" , need instructions?" \$260 INPUT "(y/n)";as \$270 IF as<>"y" AND as<>"Y" AND as<>"yes" THEN BEEP .5,30: GO TO 3\$ <>" 53Ø5 8120 BEEP 2.30: LET n=.05: REM # 8120 BEEP 2,30: LET 7:00 Printer 8130 BORDER 1: PAPER 2: CLS 5305
5280 PRINT AT 16,0; "OK ";n\$;" we
"re after you!"
5285 PRINT AT 18,0; "Press 5/8 to
move gun left/right"
5290 PRINT AT 28,0; "Press 6 to f
ire the gun is is
5292 INPUT "Press enter for scor PAPER 1; 5292 INPUT "Press enter for scoring details"; as 5294 PRINT AT 15,0; "Each time you fire gun the score. "5295 PRINT AT 17,0; "is reduced by one. Invaders hit "5297 PRINT AT 19,0; "score more points near top. Only" 5298 PRINT AT 21,0; "1 shot is at lowed at mother ship" 5299 INPUT "Press enter to start" 9010 FLASH 9020 PRINT 9025 PRINT 9030 PRINT 9035 PRINT INK 1: PAPER 5 15555577889 AT AT 9040 PRINT AT 9045 PRINT AT 9050 PRINT AT 9055 PRINT AT 9,29; AT GARA PRINT 9055 PRINT PRINT 9070 AT 11,4; 9080 PRINT AT AT 9085 PRINT 9090 PRINT PRINT 9110 FLASH 0 9120 FOR /=16 TO 21 9130 PRINT PAPER 1; INK 1; AT F. Ø NEXT F RETURN REA 9140 Variables
Left to right of gun
Laser bolt vert posn
Lower row inv count
+1 or -1 inv go R/L
Invader drop
L/R invader wobble
Flag for laser fire
Highest score
Ink for invaders
Flag for mother ship
Vert increment
1st inv. Char. stat 20
Current score
Upper row inv count
6. Cooper 1982) LET C=6: LET d=1: LET e=1: f=0: LET i=7: LET J=6: LET U 5411 IF NOT & THEN GO TO 5420: R
EM Skip over mother ship plotter
5412 FOR M=0 TO 29
5413 PRINT INK 2;AT 4,8;"
5415 IF INKEY\$="0" THEN LET 9=9+ 1 5416 IF g=1 THEN GD 55 5417 NEXT m 5418 LET m=0: LET g=0: REM Reset firing flags for next wave Upper fow inv count G.Cooper 1982

Timex v Spectrum

lan Logan looks at the US answer to the Spectrum – the Timex-Sinclair 2068

At last, eighteen months after the launch of the Spectrum in the UK, the Timex Corporation of Waterbury, Connecticut, has launched its "personal colour computer — the Timex/Sinclair 2068". With this computer Timex hopes to capture a large part of the home computer market in the US, which is still very underdeveloped in comparison to the UK.

Over the last two years Timex has been selling the ZX81 — repackaged as the TS1000 — on a royalty basis with Sinclair Research Ltd. But, Timex wants to become a computer designer and manufacturer in its own right. It has a large workforce and many factories that are having to diversify as the Timex watch business continues to shrink. The TS1000 gave Timex its first experience of the home computer market and the company decided that continuing investment should be made in the computino business.

When the Spectrum was faunched in the UK (April 1982), the management in Timex made the decision — rightly or wrongly—not simply to repackage the Spectrum in American standards, but to modify the computer. There in no doubt that the TS1000 in a nice machine. But can Timex still make sufficient profit when relatively

unsuccessful machines are being 'dumped' in large quantities?

Instead of the functional and economic appearance of the Spectrum, the Timex machine has a silvered case (38x19x4 cm) with finely designed lines and mouldings. The keyboard has full-travel solid keys that are certainly easier to use for a typist. To the right hand side of the keyboard is a Rom cartridge compartment — with a lid— into which games cartridges and fanguage cartridges can be slotted and a joystick part.

On the left-hand side of the casing is a "rocker" On/OII switch and a left-joystick port. On the rear of the machine are the tv outlet, the power socket, ear and mic sockets for the cassette player, a monitor output and, finally, the familiar edge connector for the printer, etc.

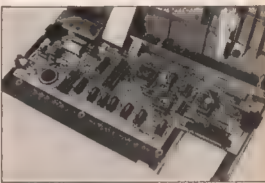
Underneath the machine is a small is channel selector and

There are three definite ways in which the hardware of the Timex machine is different to that of the Spectrum. Firstly, the sound chip. The Timex computer retains the single loudspeaker of the Spectrum but, in addition to being able to 'toggle' the loudspeaker on and off — using Beep or Out — it is possible to control the output by programming an AY-3-8912 sound chip using Sound.

Secondly, the display modes. The hardware of the Timex 2068 allows for tour distinct display modes but, apart from Mode 1 (Normal) they are only available from machine code:

Mode 1 ← Normal ← one display file of 6K, one attribute file of 34K.

Mode 2 — 64 characters 6.2 colours
—two display files of 6K. (the characters are taken
from each display file in lum)



a grill through which one can see the loudspeaker.

initially, therefore, the Timex 2068 might be considered very different in appearance from the Spectrum, but bear in mind that the keyboard area III exactly the same size on both machines. It is nice though, to have the facilities of the ZX Interface 2 the Rom slot and the iovstick ports - built into the machine.

Like the Spectrum, the Timex 2068 computer uses a 280A microprocessor running at 3.5 mhz. Also, the tr monitor display is generated, for the most part, by a custom-built ULA—which in the Spectrum is the familiar chip shape, but in the Timex 2068 is one of the "new" square ones.

Movie 7 Connect enroce

—uses the second display file and the second attributes file.

Mode 4 — Ultra-high colour resolution
—one despiny file of 8K to hold 768 characters (normal

—one display file of SK to hold 768 characters (normal number)

—uses the second display file to hold an attribute byte.

 uses the second display he to hold an attribute byte for each pixel of the characters.

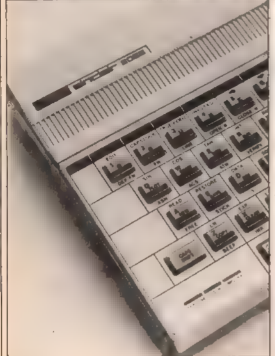
There is no doubt that Rom cartridge programmers will try to make the best of these different display modes.

Finally, the bank switching. The Timex 2068 has been designed with 'extendability' in mind, and this is best shown by the provision for 'bank switching'. In this machine it is possible to use, at any single moment in time, any 8K 'chunk' of memory from any of 256 memory banks — provided that the area 6000-7FFFh is always left alone.

At the moment, only the Rom cartridges Ause the bank switching, but in time 'intelligent' devices are expected to become available — these will be serviceable without taking up valuable user Ram.

The memory bank 254 is unavailable for use by external devices as it is this bank that contains the Basic extension Rom. This Rom contains code that proved to be impossible to fit in the normal 16K Rom. Therefore, it can be considered that the Timex 2068 has a 24K Basic operating system.

The Timex 2068 uses Sinclair Basic - It



is certainly a surprise at first to find a microcomputer that does not look like a Spectrum coming alive with the message:

(C) 1982 Sinclair Research Ltd

even if it is followed by:
©: 1983 Timex Computer Corp.

Thereafter, the Timex 2068 acts like a Spectrum. All the familiar keywords are available and the syntax checking, that makes Sinclair Basic so nice to use, works as well as ever

The Basic has, however, been slightly modified. There are four extra command words and two extra function words. Delete m,n (where m and must be specified but can be the same) — this command allows for a block deletion of lines from a Basic program. If there is no line in the block then the report Nonsense in Basic is given.

It is interesting to note that pressing the Delete key in K-mode writes Delete, but in L-mode it deletes characters — this makes deleting a line number rather strange (keep the key pressed and Delete appears and disappears).

On Err (optional followed by Goto, Cont, or Reset) — an interesting command (taken from Apple Basic?) that allows the user to write error handling routines. Initially, one uses — On Err Goto line no — which on execution makes most errors (Including Stop and Break, but not Goto past the program) lead to the error handling routine. In this routine one can test the system variables, to determine the error.

register number and *n* a value) — the sound chip has three output channels, and on each channel there can be either a tone or noise. The volume of each channel can be altered independently, as can the frequency of any tone on a channel. The channels can be synchronised by enabling them at the same time. For example, on the BBC microcomputer, all the outputs can be produced with 'attack', 'hold' and

fair estimate of the free user Ram. The Timex 2068 has 48K of Ram, but *Print Free* by itself, gives the result 38652, is 3734K available for Basic opporants.

The other function word addition is STICK (m,n) (where m=1 for joystick or m=2 for pushbutton, n=1 or n=2, for left or right joysticks). This function returns a value in the range 0-15, depending on the input from the appropriate joystick.





type and error-stalement, before correcting the error and using On Err Cont to try the erroreous statement once again.

On Err Reset simply cancels the On Err Goto state. There is nothing like using On Err for making your Timex 2068 hang-up—definitely a case for saving your valuable program before pressing Run.

Reset — a command that clears streams and buffers for peripheral devices.

Sound m,n;m,n; ... (where m is a

'decay' phases.

The Sound command leaves the programmer with a lot of work to do, as there is no help from the Basic in the formulation of the appropriate values of m and n. A last point to be made about the sound chip is that, at least on the review Timex 2068, the sound output is very, very quiet — will this please parents?

The first extra function word is Free. This new function returns a value that is a

There is almost total compatibility between the two mechines, but care has to be taken with respect of the new commands and functions on the Timex machine. Also, the Basic program area starts at location 23755 in the Spectrum and location 27610 in the Timex 2068. Most machine code programs, of course, will not translate from one machine iii the other.

In conclusion, the Sinclair Spectrum is an excellent microcomputer — its popularity proves that — but to be successful, it has had to improduced cheaply. It lacks a respectable keyboard and peripherals have to be attached to a single edge connector.

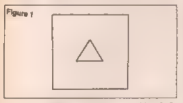
As to the Timex 2068 ... welf, it is a 'pretty' machine. It has a more reasonable keyboard, but ill does clatter. It has better sound, but it is difficult to program and the volume is low. It has less 'bugs' than the Spectrum — many of the easy ones have been corrected (division, Screen\$, Sit\$ "a"+0.1, etc), but not all Print Int —65536 is still "-f".

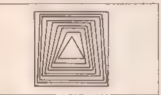
The Timex 2068 is worthy of the accolade Spectrum Mark II, but it will be in short supply for a long while yet, as will good software to use with it. I have no doubt that Timex will succeed with its venture, but this country, and especially Sir Clive's Sinclair Research, is still a long way in

Contoured patterns

Bryan Skinner shows how 'contour mapping' can produce visual displays

Contour mapping' can provide some very pleasing visual displays. This program draws one shape within another, then 'fills' the gaps between with 'contour' lines. For example, given a triangle within a square (Figure 1), the program will produce pattern as in Figure 2.

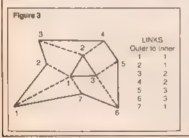




The program may appear somewhat complicated, but this is more because of the necessary use ist parentheses than much else. In fact, it may be broken down into about seven modules with relatively simple functions.

Three dimension or numeric arrays are used: X,Y and D. Array X holds the x-coordinates of the two figures – X(1,1) refers to the 'first' 'X' point of the other shape and X(2,3) gives the third 'X' point of the inner shape. Array Y behaves similarly for the Y-coordinates of the two shapes. The two DATA statements at the end of the program define the outer and innter polygons will that order. The data is in the form: X1, Y1, X2, Y2, ... Xn Yn, Line 20 specifies the number of points of each shape, N1 being the outer. Lines 40-70 simple Read the Data Into arrays X and Y and draw the two polygons.

The array D is used to hold the number of the nearest point of the inner shape to each point of the outer shape. This is best explained by means of a diagram (Figure 3).



The 'nearest point' of the inner shape to an outer point is determined by three toutines:

(i) lines 90-110 (ii) lines 130-170

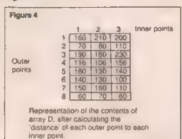
(iii) lines (30-17)

(i) line 100 calculates the absolute value of the sum of the differences between the x and y coordinates of a given inner and an outer point. It thus provides a measure of the relative distance of one point from another, ie:

ABS(Xi-Xo) + ABS(Yi-Yo)

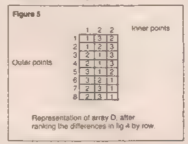
where Xi stands for the X-coordinate of an inner point.

Lines 90 and 110 calculate this value for each inner point relative to each outer point, the results being put into array D. The outcome of this process is shown in Figure 4.



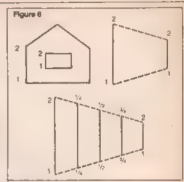
(ii) This routine alters the contents of array D by replacing the 'differences' with reference numbers, the smallest difference being given the lowest number.

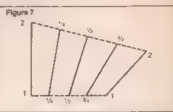
This is shown in Figure 5



(iii) line 250. This allocates the nearest point of the inner shape to the variable J for line drawing, omitting this line gives some interesting results.

The main part of the program is contained in lines 190-320. To understand these, more diagrams are necessary. Figure 6 shows that the goal is to construct imaginary lines between two points, to divide these in ratios and to link the resultant points. Note that the lines thus drawn will not necessarily be parallel, see Figure 7. The step size is given by line 200—set at 30, but higher values will increase the 'density' of the pattern by plotting more lines.





The division of the imaginery lines 1-1 and 2-2 is calculated in line 220, to set it to 34, 1/2, 1/4, etc. so that the halfway point of line 1-1 may be linked to the halfway point of line 2-2 and so on.

Lines 270 — 320 function as follows: 270 — calculates A (the next X coordinate) by defining the difference between an outer point's x-coordinate and the corresponding inner point's x-coordinate (Xi-Xo). It then multiplies this difference by the current division factor (Y4, V2, 34, etc) and finally adds this to Xo. Line 280 simply rounds the value of A. Lines 290 and 300 perform similar calculations for the points' Y coordinates to define the next Y coordinate as ((Yi-Yo)*ST) + Yo.

A and B thus define the next point to which a line in to be drawn.

Line 310 uses the Dragon command Line, missing the first parameter, which causes a line to be drawn from the end of a previous line to the coordinates given.

You should be able to create some interesting patterns by altering the shapes defined by the Data statements in 340 and 350—but don't forget to alter Nt or N2 in line 20 if you change the number of points of either figure. Note that the inner shape must have fewer points than the outer and that the points must be given in the Data statements in clockwise order, or odd effects will occur.

As mentioned above, altering the value of S in line 200 will alter the closeness of the contour lines drawn. Finally, changing the Pmode and Screen variables in line 10, and perhaps adding: Calar Rnd(4) Rnd(4) to line 310 should yield some colourful results.

Some users might find afternative uses for some of the modules; for example, the routine in lines 130-170 could be used to rank a set of data prior to some statistical calculations.

TO PARQUE 4.1 : PULS : SCREEN 1.1

20 51 5 8 . 52 3

III DIN X(2,511, Y(2,54), D(X(32)

IN FOR (.) TO NE READ A (1,1) : DEAD YOURS! NEXT

SO BRIAN TRAIN A STREET, 131 TOTAL STREET, 131, POR LA 2 PO NI :

LINE . (ALL, II, SAL, II), ISEL : NENT . LISE - (X(1, I), Y(1, I)), PSET

60 FOR 1 6 1 TO NO 1 READ SCOLD 1 BRAD Y 12-10 1 NEXT

DRAW "050" + STREET(2.1)) 4 " . 1 4 STREET (2.1)): PORT = 2 TO SEE :

MAKE - (%(241) (5 (241))) (PSET : MENT : BINE - (M(241) (5 (241)) (PSET

HIS RENT DISCORDENCES

90 FOR NO. 1 TO NEW PORTS OF TO NO.

100 DENOUND + AISSEXCE, NOT-MERITALL + AISSEYCE, AOT- YOLGAND

THE SEXT S MEXT

F20 REPLEANS DIFFRIDENCES.

130 FOR R + 1 to N1 . FOR R + 1 301 N2

THORS WILL BOILD A THORNAS

INCREDING TORN THEN BY SHIGHT CONTRACT

160 NEXT : HORA ST NE + 9 + 1

(for sex) (SEX)

TRO BENESTARY AND SET DIVISION FACTOR

190 DRAW 1850 + STREETS (3.14.11) + T. * + \$186(Y(1.1))

200 S = 30

210 FOR La 1 FO S

220 FOR \$ 4 0 TO \$-1 . ST 4 88 - 175 & NEXT

230 FOR EP = 1 to N1

242 FOR NS 4 1 TO 80

250 IF D(EP,SS) = 1 THEN J + SS

260 NEXT

270 A + X11,EP1 (ST*(X(2,J1-X(1,EP1))

280 A + INT (A + .5)

290 B = 1 (1,EP) - 18T*(1(2,J) -Y(1,EP)))

300 H + 153 (Sr + 51

MOTING A A BUILDING

120 NEXT 1 ST #0 1 NEXT

110 GOTO 130

Jan DATA 10, 170,60,90,10,20,100,40,200,20,240,100,200,170,510,150

150 DATA TID. 110. 230.80. 150. 110.

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A slice of the pie

Richard Dodd explains how to draw a pie chart on the hi-resolution screen

This program for the Oragon 32 computer draws and labels a pie chart on the high resolution screen. Most of the program is used to store the characters that need to be drawn to the screen.

To draw the characters on the hiresolution screen, the program uses a small subroutine. The words to be drawn are out in a string which is divided up by the subroutine. Each of the characters is

read and its ASCI code in determined. This code is used to find the appropriate character to be drawn

The program uses sine and cosine to work out where to draw the lines and the pie chart. There are 720 points round the circumference of the circle, so two points represent one degree.

The values you enter will be printed on the screen, alongside the percentage of the total they represent. The total and a title are also printed on the screen.

Notes	
10-50	Prints instructions
60-70	Clears sling space for the characters
80-110	Special characters
120-229	Numbers
230-480	Letters
490	Waits la continue
510-600	Inputs values and labels
620-790	Draws and labels ore graph
000 000	Charle of the velves and estand on

Prints the title Prints the total 900-920 Freezes screen

940-1520 Subroutine to draw characters

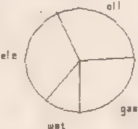
percentage mach is of the total



chemistry exam marks

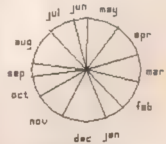
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household costs jan 1983



1007.= 98.8 pounds

ap us 1983



aug = 900 187. 800 - 900 97.

82.

101 = 600

act = 500 TV.

100% = 7550 pounds

10 CLS	A 1 A 10 10 C (s
20 PRINT TAB(5); "*****************	U4BR3"
30 PRINT TAB(5); "* PIE GRAPH *"	490 PRINT: PRINT"ANY KEY TO
	CONTINUE": EXEC 41194: CLS
48 PRINT TAB(5); "****************	500 0=(22/7)/360
58 PRINT:PRINT"WITH THIS	510 REM ****INPUT VALUES****
PROGRAM YOU CAN ENTER UP TO	
12 VALUES , WHICH WILL	520 INPUT"HOW MANY VALUES (MAX
	12)";N:IF N>12 THEN
BE DRAWN UP AS A PIE	CLS:GOTO 520
CHART. ALONG WITH THE	530 DIM V(N), V#(N)
CHART ALL THE VALUES	540 FOR X=1 TO N
THAT YOU HAVE ENTERED WILL	550 PRINT"HAME" JXJ : INPUT"(3
BE PRINTED AS WELL AS	CHAR >"3 V#CX>+IF LENCV#CX>
THE TOTAL AND THE	XXX THEN GOTO 550
PERCENTAGE EACH IS OF	560 PRINT"VALUE(2 DEC)";X;
THE TOTAL."	
60 REM *****CHARACTERS****	INPUT V(X)
70 CLEAR 5000 DIM LC#(122)	570 T=T+V(X)
	580 NEXT
80 LC#(32)="BR4"	590 PRINT: INPUT"TITLE"; T#: IF
90 LC#(37)="BU5U1BR4R1D1G4D	LENCT#X1 THEN GOTO 590
1R1BR5BU1D1BR1"	600 PRINT: INPUT"UNITS"; UB: IF
180 LC#(46)="BR1U1D1R1U1D1BR3"	
110 LC#(61)="BR2BU2NR4BU2R4BD	LENCUS X1 THEN GOTO 500
48R2"	610 D=720/T
120 REM *****NUMBERS****	620 REM *****DRAW PIE GRAPH***
	630 PMODE 4:PCLS 1:SCREEN 1,1
130 LC#(48)="U6R3D6L3BR6"	640 CIRCLE (168,88),55.0
140 LC#(49)="BR2NU6BR3"	650 FOR Y=1 TO N
150 LC#(50)="BU6R3D3L3D3R3BR3"	
160 LC#(51)="R3U3NL3U3L3BD6BR6"	668 I=I+V(Y)
170 LC#(52)="BU6D3R3BH1D4BR4"	670 X=0*(I*D)
180 LC#(53)="R3U3L3U3R3BD6BR3"	680 I1=I-V(Y)/2
	690 X1=0*(I1*D)
190 LC#(54)="U3R3D3L3U6R3BD	700 A=(SIN(X)*55)+168
68R3" .	710 B=(COS(X)*55)+88
288 LC#(55)="BU6R3D6BR3"	
210 LC=(56)="R3U3L3U3R3D3L3D	720 LINE(168,88)-(R,8), PRESET
3BR6"	730 E=(SIN(X1)*70)+160
220 LCm(57)="R3U6L3D3R3D3BR3"	740 F=(COS(X1)*70)+94
238 REM *****LETTERS*****	750 DRAW"CO"
240 LC#(65)="BU4R3D4L3U2R3BF	760 DRAW"BM"+STR#(INT(E))+",
28R1"	"+STR#(INT(F))+";"
	770 As=VS(Y)
250 LC\$(66)="NUBR3U4L3BD4BR6"	
260 LC#(67)="U4NR304R3BR3"	780 GOSUB 940
270 LC\$(68)="R3U8D4L3D4BR6"	790 NEXT
280 LC#(69)="U2R3U2L3D4R3BR3"	800 X2=2:Y2=2
290 LC#(70)="BR1U8NR2D4L1R2BD	810 FOR X=1 TO N
4BR3"	920 Y2=Y2+15
300 LC#(71)="BD4R3U8L3D4R3BR3"	830 PE=INT(((V(X)/T)*100)+0.5)
	840 V#(X)=V#(X)+"="+STR#
319 LC#(72)="USD4R3D4BR3"	
320 LC#(73)="U4BUZU1BD7BR5"	(V(X))+" "+STR#(PE)+"%"
330 LC#(74)="BD4R3U8BD4BR3"	850 DRAW"8M2,"+STR#(Y2)+"]"
340 LC#(75)="U8D6R1NE2F2BR3"	860 A#=V#(X)-GOSUB 940
350 LC#(76)="USD8BR5"	870 NEXT X
360 LC#(77)="U4R2ND4R2D4BR3"	880 DRAW"BM120,8;"
370 LC@(78)="U4R3D48R3"	890 R\$≈T\$:GOSUB 940
380 LC#(79)="U4R3D4L3BR6"	980 DRAW"BM100,180;"
390 LC#(80)="R3U4L3D8U4BR6"	910 A#="100%="+STR#(T)+" "+U#
400 LC#(81)="BF4U9L3D4R3BR3"	920 GOSUB 940
410 LC#(82)="U4R3D18D3BR3"	930 GOTO 930
420 LC#(83)="R3U2L3U2R38D48R3"	940 REM **************
430 LC#(84)="BR1U4R1L2R1U2D	950 REM * LETTERS SUBROUTINE *
110	
6R2BR3"	960 REM **************
440 LC=(85)="NU4R3NU4BR3"	970 FOR H=1 TO LEN(AD)
450 LC\$(36)="BU4D2F2E2N	980 K#=MID#(A#,H,1)
U2BF2BR1"	998 R=ASC(K\$)
460 LC#(87)="NU4R2NU4R2NU4BR3"	1000 DRAW LC#(R)
,	1010 NEXT
470 LC#(88)="E48L4F4BR3"	
480 LC#(89)="NU4R3U4D8L3R3	1020 RETURN

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Accessed functions

A Servini presents a program to access scientific functions from machine code

One of the disadvantages of Basic is that it is so slow, as any serious games programmer should know. Machine code is fine as far as speed is concerned. but lengthy assembler or hex coding can be tedious

To overcome both problems, I recently bought one of the Basic compilers currently available on the market. However, these have the disadvantage of not being able to handle scientific functions, as they are integer compilers.

So, here I have dipped into machine code, to develop a small routine to interface between compiled Basic and the scientific functions handled by the calculafor subroutine within the Spectrum Rom.

The compiler is only able to handle integers between -32768 and 32767. This data, when converted to its binary format. occupies two eight bit bytes. To access this from machine code, the data must first be Poked into a two byte area of Ram.

The machine code routine then Loads the data into the C and D registers. The C register is then tested for either a set or reset sign bit - and, accordingly, the E register is Loaded with either 255 for a set bil (255 is two's complement for -1), or zero for a reset Mit. This is done because of the way the Spectrum holds integers within ils calculator "stack", as these are held as five bytes on the "stack" (floating point numbers are also held as five bytes).

The order in which these are held is.

INTEGER FORMAT RYTE Always zero 8 Always zero High byte (holds the sign bit) Low byte Either zero or 255

These correspond to the A, B, C, D and E registers, which are Loaded with these hytes, and passed to the "stack" via the Rom "stack-store" subroutine (2AB1 hex).

In the following machine code routine. the first number represented im Integer formal is the constant 32767 - after this is the data and finally the constant 1000.

The live byte numbers are stacked in this order because the calculator "stack". operates on a last in, first out basis. When the calculator performs an operation on the two top numbers on the "stack", the stack decreases by one, and the result is out on too of the stack

The calculator is then called up by the RST 0028h instruction. The five literals which follow in the machine code routine call up the calculator functions (such as -Add, Divide, Sin, To Power, etc). The calculator is terminated by the literal 38h, and the result (now on the top of the calculator "stack") is retrieved via the "stack-fetch" subroutine (2BF1h) which passes the result to the A, B, C, D and E registers.

Only the C and D registers are required. however, as the A and B registers always hold zero for integers. Also, the E register is not required, as compiled Basic will automatically assign a negative value to the final result if it is greater than 32767.

The two constents are used to manipulate data to and from the machine code routine, because the compiler does not handle fractional values. So, if significant places are not to be lost after the decimal point, a number such as 3,786 can be input as 3786, and divided by 1000 from within the machine code - this is then presented to the Sin function as 3.786. The final result is also passed to Basic as a number between -32767 and 32768 which represents a number between -1

The machine code routine as it stands can only perform one function, namely Sin r. However, further modification could be done where the literals are stored in a table, and loaded as required into the address which corresponds to the required literal. For example, the literal 20h could be substituted for 1Fh and the routine would perform Cos X, etc.

The routine as written, loads into the printer buffer area in Ram (5800h). For those who want to move the routine into the user graphics area, change the start address to 7F58h, Loop to 7F70h, First and Dout to ZEREb. In the following Basic routine, change 23350 to 32654, 23351 to 32655 and 2396 to 32600.

Finally, here is the Basic routine required to Poke the input data to the machine code routine, and also to Peek from machine code the result of the calculation:

100 INPUT "number?":B 110 IF 8<0 THEN LET 8 = B + 65536 129 LET A - INT (B/256) 125 LETB - 8 - A+258 140 POKE 23350.A 150 POKE 23351.B 160 LET MC - USB 23296 170 LET A - PEEK 23350 180 LET B - PEEK 23351 190 LET A - A+256 + B 200 PRINT A STOP

An assembler	listing	of the sachi	ne code routine.
ADDR HEX	OP	OPERANDS	COMMENT

	Tie Called	OT SHEET	ALCOH COOK TOWNSHIP
ADDR HRX	OP	OPERANDS	COMMENT
5800 3800	LD	A,0	
5802 0600	LD	9,0	
5804 0879	1.0	C,127	put the
9906 16FF	LD	D,255	constant 32767
5808 1800	LD	E,O	on the stack«
5BOA CIB12A	CALL	2AB1h	
590D 21365B	LD	RL, PIRST	
5B10 46	LD	C.(NL)	take data from
5811 CB79	BIT	7,0	the 2 byte area
5813 CA1858	JP	2,100P	and
5B16 1EFF	LD	1,255	put it onto
5816 23	100Pt	DIC RT	the stack =
5819 56	LD		
5Bla CIB12A		ZABlh	
50 1D 0R03	LD	4 10	put the
5B1F 16E8		D,232	constant 1000
5821 1800		8,0	onto the stack.
5B23 CIB12A		2A9 1h	
5B26 EF	RST	0028h	call calc,
5827 05	DEFE	05h	literal divide.
5B28 1F	ПЕВ	1Ph	sine.
5829 04	DEFE	Olits	multiply.
5B2A 3A	THE PERSON	3A	truncate.
5B2B 38	DEF9	38h	end calc,
582C CDF12B		2BF1h	
582F 213658	ID :	HL,DOUT	
5832 71	LD	(Hr) 'C	past result back
5B33 23	INC	HL	into the 2 byte
5834 72	LD	(HL),D	8298.
5835 C9	2304		
FIRST: BQU 583	36		
2000 r 200 0 5836	S		
100P: BQU 5810	3		

Displayed text

David King explains how to write a titles program for video

As explained in Andrew Homer's article Abetters of Credit (PCW, 15-21 September), time and money can be saved by using a computer connected a video recorder to record captions or messages rather than adhesive lettering in front of a camera. Using a computer program can also make synchronisation with music particularly simple: the operator can listen to the chosen music and press a key on the appropriate beat, causing either a number of lines to reveal or the page to change.

The program in Listing 1 is well suited to this use. Starting with a blank screen, lines of data are shown whenever the space-bar pressed. Looking at how the data stored reveals at line 500 the number of complete pages in the sequence, which is read and used at lines 40 and 50. The following lines of data are read . line 80. Variables X and Y represent the horizontal and vertical position at which the lines of text stored in the variables Words\$ will be printed. If Pause\$ is "Y" then the display will pause until the space-bar is pressed; if Pause\$ is "N" then the next line of that page will be printed. If Double\$ is "Y" then that line will be printed at double height.

What does take time with a program like this is calculating the values of X and Y for

each line. This normally entails breaking into the program several times to alter the values. One way round this is to have a program that works out the values for you. This week we will look at two procedures that quickly make these calculations. Next week we will fit the programs into a master program which, after evaluating your inputs, creates and records a new program on to cassette or disc. The generated program will be the same as Listing 1, but with your own data recorded.

The cursor control keys with their clearly marked arrows are the obvious ones to use for positioning text on the screen, but they do not normally give a code when pressed that is recognisable to a Basic program walting for an input. The inclusion of the command •FX 4.1 in the program will make the cursor keys give ASCII numbers: 138 for down, 139 for up.

The procedure in Listing 2 starts by positioning the cursor at Tab(4.10), where we can see it clearly. Pressing the arrows for up and down either adds to or subtracts from the value of Y. If you try to go off-screen, the computer makes a noise (VDU 7). The computer ignores other pressed keys, except the <RETURN> key (ASCII value 13) which terminates the procedure.

Now the vertical position (variable Y) is finalised, the second procedure (Listing 3) calculates the value of X. All users have to do is type in whatever they want to see displayed. The procedure automatically prints the line in the centre of the screen, producing the rather entertaining effect of words growing out from the middle of the line as you type. The variable line indicates the number of the text line being created.

The variable max at line 490 should contain the maximum number of letters per line; this is 39 in mode 7 and 19 in mode 5. Although we are dealing with text, line 530 produces the ASCII number of the key pressed rather than a string. This is so that the procedure can detect the return key (13) or detele key (127) being pressed.

Line 560 copes with stripping Words\$ of the last character when the DELETE key has been pressed. When appropriate, line 570 adds a character to Words\$. The line of text being processed is kept in the centre of the screen by lines 580 and 610.

We now have two procedures for positioning lext: the end of the second procedure sets the reveal delay variable Pause\$ for the line. Next week, we look at PROCsaver, how it creates and records the display program, and provide a listing of the whole of the master program.

David King Computer Based Learning Centre Dudley College of Technology Dudley West Midlands DY1 4AS

Listing 1

```
16 HODE 7
    28 VDU23(11,0;0;0)8
    38 PROCEDACE
   AR READ P
   56 FOR page=1 TO P
   60 CLS
    70 REPEAT
  98 READ X,Y,*ords*,Pause*,Doubles
98 IF X=98 THEN 12#
188 IF Double*="Y" THEN PROCODL(X,Y,*ords*)
ELSE PRINTTAB(X,Y); words
                                THEN PROCupace
  120 UNTIL 1-90
  138 PRDCspace
  148 NEXT DAGE
  150 CLS:PROCupace: VDU23:11.255:0:0:0
  LAB END
  200 DEFPROCEPACE: *FX15,0
 218 REPEAT UNTIL GET=32:ENDPROC
250 DEFPROCDEL(X,Y,words#)
260 PRINTTAB(X,Y)CHR#141;words#
270 PRINTTAB(X,Y+1)CHR#141;words#
 299 ENDPROC
 588 DATA 2:REM BD. of pages
585 DATA 7.6, "TESTING TELETEXT CAPTIONS".N.
518 DATA 11,10,"PROGRAM GENERATOR",Y,N
515 DATA 15,16,"PAGE ONE",N,Y
520 DATA 98,0,"0",N,N
520 DATA 15,5,"PAGE TWO",Y,N
530 DATA 17,10,"THE ",N,Y
535 DATA 17,14,"END ",N,Y
```

540 DATA 99.0,"End",N,N 595 REM DN DCT caption program 600 REM generator <C> dk 1983

Listing 2

390 DEFPROCDUS_curs
480 x=4;Y=10:GOTO450
410 key_pressed=057
420 IFkey_pressed=1387HENY=Y+L:1FY:124THEN Y=24;YDU7
430 IFkey_pressed=137HENY=Y+1:IFY:1THEN Y=1:VDU7
440 IFkey_pressed=13 HEN460
450 PRINTAB(X,Y);:GDTO410
460 X(17:m)=X;Y(11:ne)=Y
470 ENDPROC

Litting 3

```
490 DEFPROCLING(max)
500 PRINTTAB(0,8)" "; PRINTSTRINGS(38," ")
  518 PRINTTABIB.81 "Words then RETURN" | len-8
  538 key_pressed=GET
  546 IFkey_pressed=13 THEN 638
  550 IF len = mex AND key_pressed <>127 THEN VDU7: GOTO52
 568 IF Wey_preseed=127 THEN words#(line)=LEFT#(words#
SECTOR: (1-ne), len-1):SOTOBB8
 570 words#(line)=words#!line)+CHR#(key_pressed)
  588 lengtEN(wordes(line))
  598 PRINTTAB(0, V(1:0e)) ": ": | PRINTSTRING#(39, " ")
  610 X(line) = (max DIV2) - (len DIV2); PRINTTRE(X(line), Y
(line)) | words#(line)
 620 GOTO530
  630 PRINTTABIO.81" Delay (Y/N)
                                          "1:PRINTSTRING#(2
 649 Fey_presseds=GETS
 658 IFkey_pressed$*:>"YAND key_pressed$*:>"N"THEN648
668 Pause$(1;ne)=key_pressed$
```



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CHOOSING WARNING A HOME MICRO

Choosing a home micro can be manufacture daunting task to the newcomer, and with an ever increasing number of micros emerging on the market, even up-grading, say, from a ZX81 can be a risky and expensive exercise if the wrong decision is made. It is important to look at the real facts and specifications, and check exactly what you get for your money before choosing your micro-computer system.

THE PITEALLS

"DON'T LET THE ADD ONS

A number of large companies are offering packages that seem to be good value and low rost. These offers usually have a hidden sting masmuch as the essential accessories such auconnection leads, peripherals and software often carry very high cost premiums my software for low cost hardware usually costs between \$29 and \$249 to at ROM cartrickes!

CHECK THE QUALITY OF THE PRODUCT.

Raw materials are now an area where corners can be set, and shoddy workmanship during building carrieffecthe upstime of your controlled Areas to watch out for are unreliable edge connectors, corrosion and poor quality PCTBs. It ow quality consponents and bad design will senously offset the reliability of the end product, and can lead to false economy.

DON'T BUY A GAMES MACHINE

Unless you want just gathes and nobling disc! With a games computer you are limited. Some computers, however, have the advantage of both against further whole world of computing to explore, as your Interest and skills develop. A real computer system will allow you to expand your knowledge of the Hi-Technology world, and they can its keep with its added uses in the field of educations communication and home business use.

SOFTWARE

Make sure the system you choose has a growing library of support software, to enable you to realize the TP potential of your machine.

KEY POINTS TO LOOK FOR

High Resolution Colour

In general most home computers have a poor graphics resolution for detail. Check on the vertical and horizontal resolution in graphic mode and multiply the two humbers together if the result is less than 35,000, then the graphics can hardly the considered high resolution. Without high resolution graphics displays such as those used in games tend to be "Chunky" in appearance.

High Quality Sound

Some computers claim to provide a sound channel when ir reality all that ran be found inside the computer is a small buzzer controlled by electronic pulses. At the very least a sound famility should provide more than one channel and a raise channel as well from units should provide more for example. The best systems also provide envelope control of the sound channels to produce very sophistic attel effects very important for generating music. Also look for the ability to connect to external amplifiers.

Keyboard

Enraccurate entry of programs and data into a compulerit is important that the keyboard has a good factile, feel in operation. Coupled with acoustic lendback the user is fully aware when the computer has accepted his beractions. Also of Importance of a keyboard is layeral A standard computer keyboard layout will farmlaine the user with the vast morenty of computers used in the world of business and professional applications, very important dithe purpose of purchasing a computer is educational

RAM

One of the most important features of a computer is the amount of RAM. or method, included in general the more powerful and exerting a computer program is the more RAM it requires that take care all computers are advertised quoting the total RAM used in the system Computers use up a great deal of their own RAM for storng essential data and particularly in supporting the graphics display and the CPU. It is less than 32K think again is it enough?

Computer Language

It is too difficult to program a computer on its own binary language so high level languages are used, the most popular being BASIC. However, there are a number of BASIC some being very different from the rest. A de facto standard in the computer industry is Microsoft BASIC. Learn this one and you will be able to program in the majority of computer BASICs, such an important point if a home computer is to be used to educate your challents face the technology of the future.

Expansion

As your interest and knowledge of computing grows, you will need a



Chesisting the right signers—median, can save power at them are power money are an Check hell specification plus peripheralisant software punes before combine Protectably choose a blead computer system that can execute the meet again rocks.

computer system that will grow with you able to accommodate Printers. Disk-drives Joysticks, Communications Modern, and Colour Monitor, as well as produce FII-FI sound effects.

Software

The computer you choose should have a growing selection of utility

software to make the most of its capability.

Remember, computing as here to stay. You can't learn to compute on a toy or a device which does not behave like a real computer. In short, look out for a computer which offers all the points above, and you will be sure of getting the best value for money.

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- Communications Modem.
- Micro Disk Drives.
- Comprehensive and growing range of software

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€19.9 SAVE'd on tape, a decided advantage when searching through a multi-program tape. The Echo simply plugs into the Ear, Mic and Power sockets of the computer and does not require an additional power supply. The expansion port at the rear of the computer a little free for use with other peripherals and the unit is housed in an attractive case custom designed to complement the ZX-Spectrum

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Mathematical quiz

Les Allan presents a program to test your mathematical skills - Little Professor

little Professor for the Commodore 64 uses the hi-res screen to draw the face of a 'professor' and text for the questions on arithmetic

The menu at the start of the test allows the 'quait' a choice of 10 questions from one of the four functions and nine skill levels available. Three attempts are allowed at each of the 10 questions - the correct answer is given should the 'oupil' still fail to answer correctly.

Upon completion of all 10 questions, the menu gives the following options:

EI further test on same function change function and or skill level selects cold start

selecting F1. the skill level is increased up to a maximum of 25 for each time 10 correct answers have been made.

Answers should be made to each question in the same manner as the 'nunti' would enter them into text books. These are from right to left and as 'units', 'tens', 'hundreds' etc. Should an incorrect entry be made, the number can be deleted by pressing the Del key - the sum in entered with the Return key.

The choice of a hi-res screen was made so as to provide some initial interest in watching the make up of the face; it also allows ease of controlling the size of the character set and makes a more presentable program. Text commands are repeated, so as to allow the information to be written and then erased. A simple screen clear would entail redrawing the original face again.

As the level of difficulty increases, the location of the question is moved to the right by one pixel for each skill level. Also, It is only possible to enter as many digits as there are numbers in the correct answer.

The Run/Stop and Restore keys are disabled during the program in order to prevent accidental sloppage of the completed program - it takes several minutes to fully set up the initial screen. I strongly recommend that Poke 808,225 be omitted from line 16 until the program is fully working and saved. However, during the operation of the program, selection of F8 after 10 questions have been answered will enable a break to be made. This will of course reset the computer, but 'olding' prior to a new line number being entered will retain the original listing. You have been warned!

Notes

106	clear screen, disable run stop and restore
18	keys clear varibles selects hi-res screen, colour cyan with
	blue plotting colour

draws picture of professor 80-104 introduction text salect required function 130-150 select skill level

	156-172	select random questions
	174	checks number of questions answered
	176	calculates number of diods in answer
Pi,	182-190	print X
	196-202	pont Y
	204	print function

draw line to tenoth of maximum number 286 check to see a screen is being cleared 210 clear keyboard buller 216-232 keyboard entry

220 deletes last number entered 222 executes sum El enlared annual checks length of keyboard entry against 230

print keyboard entry 239.244 calculate answer and check if correct print WELL DONE for 2 sec 245.254 25A, 25A models number of correct answers, cleer print WRONG TRY AGAIN for 1 sec.

update number III wrong attempts retry it less than 3 280, 296 print correct answer if number of attempts is greater than 3 for 1 sec

292 Clear screen 298-320 increase skill level if all 10 correct 326

pont result of 10 questions for 5 sec. reset venables

324-342 part menu = end = each 10 questions 387_386 perform outcome El menu delete character routine 379.378

Variables

LSB of QT

SLS skill level entry

keyboard entry

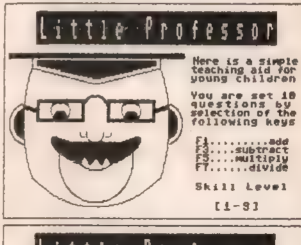
3/2

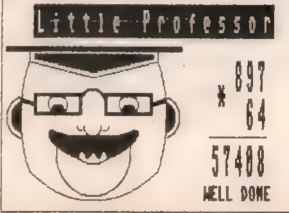
93

number III entres function key pressed Initial value of QX initial value of QY 8.61 mitial value of XT CA number correct answers CC counter in conting result initial value of CA clear screen length of line used during printing of question pake code for function required na. number of questions answered initial value of XT random value for first part of question random value for second part of puestion. repeal an operation SK range & random numbers from O-SK stoll tevel value SH SUM of question by 'pupil' VD variable used a multiplication and division WB number of wrong numbers VV. counter in printing QX answer to question set counter in printing QY ISBACE LCD MY

counter in printing correct enswer

N(K) used in printing keyboard entry





COMMODORE 64

18 :	126 :	268 TEXT175,175, "HRONG TRY RORIN", 2, 2, 8		
12 REM MANN CLEAR SCREEN & DISROLE	128	279 PRUSE1-RP: NEXT		
RUN/STOP RESTORE KEYS ****	138 PROC PRINT SKILL LEVEL	272 REPERT EXEC DELETE		
[4:1	132 TEXT264.166, "SKILL LEVEL", 2, 1, 9	274 UNTILK-8		
16 PRINTCHR#(147) POKEBBB.225 CLR	134 TEXT224,164, "C1-93", 2, 1, 10	276 HR=HR+1		
16 HTRESS, 3:COLOURS, 3	136 IFRP=1THEHRP=0:CPLL RANDON NUMBERS	278 IFWRC3THENCALL KEYBORRD ENTRY		
20 REC8.0.319.199.1	13P POKE198-8	288 FORRP-8T01		
22 TEXT38.13. "LITTLE PROFESSOR"	148	282 TEXT188,175, "CORRECT ANSWER",2,2,8		
,2,3,16	142 :	284 QT+XT:REPERT 286 M2+QT-(1MT(QT/18)#18):QT+		
24 BLOCK34, 9, 298, 39, 2: BLOCK5,	144 PROC BKILL LEVEL 146 DETSL#:SL=VML(SL#)	(QT-X2)/10:X3=X3+1		
47,191,51,1 LINESB,51,38,61,1:LINE166,51,	148 IFSL#=""ORSL#<"1"ORSL#>	288 CH9R275+SL-X3#12,138,48+X2,2,4		
166,61,1 LINE38,61,99,75,1	"9"THENCALL SKILL LEVEL	:UNTILAT=8		
LINE166,61,98,75,1	190 HEAT	298 PRUSE1-RP:X3=8:NEXT		
28 LINE35, 54, 35, 58, 1 LINE161, 54,	152	292 CS=1:CPLL PRINT X		
161,58,1:LINE35,58,98,78,1:LINE	154	294		
161,58,98,78,1	156 PROC AMNOOM NUMBERS	296		
38 LINE35,54,161,54,1:PRINT48,56,1	158 IFOP=430ROP=45THENVR=1:ELSE:VR=SL	298 PROC FINISH		
32 ARC26, 111, 78, 118, 1, 138, 158,	168 SK=181SQR(BL)	380 FORRP=0TD1		
1:ARC98:89:137:223:1:108:108:1	162 OM=INT(RND(1)#B()	982 IFCRESTHENTEXT175,175, "NOT VERY		
34 ARC178.111.238,258.1.138.158.1	164 DY=IHT(RND(I)#8K/VR)+1	000D 11*,2,2,8		
36 BLOCK35,98,85,118,1	166 IFOP=42THENNT=QXXQY	384 [FCAD56NDCAC18THENTEXT175,175,"A VERY 0000 TRY",2,2,8		
3LOCK38,93,82,167,2	168 IFOP-43THENKT-QX+QY	386 1FCR=18THENTEXT172,175, "EXCELLENT		
36 BLOCK110.90.168.110.1 - 9LOCK[13.93.157.107.2	178 IFOP=45THENXT=0X-CV:IFXT	RESULT*.2,2,8		
48 LINE28-95-34-98-1:LINE28-98-	CUTHENCALL RANDOM NUMBERS 172 [FOP=47THENOT=1NTCODC/DY):000=0400CT	300 1FCAC)18THEN08=6 ELSE 08=0		
34,101,1:PRINT22,97,1	174 QR=QR+1: IFQMD18THENCALL FINISH	310 CP=CR REPERT		
42 LINE175,95,161,98,1:LINE175,98,	176 LL=8 AN=XT:REPERT:	312 C1=CP-(IMT(CP/18)#18):		
161,181,1:PRINT174,96,1	RH-INT(RH/10):LL-LL+L:UNTILRH-0	CP=(CP-C1)/10:CC=CC+1		
44 ARC97, 188, 278, 98, 1, 15, 15, 1: ARC97,	178	314 CHAR265-CC#12-08:65:48+C1:		
[88, 278, 98, 1, [4, 14, 1	100	2:4:UNTILCP=8		
46 CIRCLEGB, 188, 11, 8, 1 CIRCLEGB, 188.	182 PROC PRINT X	316 TEXT241-118-"16"-2-4-12		
11,9,1:CIRCLE68,105,7,5,1	(84 K+8 HR+8	918 LINE239, 165, 263, 185, 2		
:PAINT68,185,1	186 X=QX REPERT	328 PAUSES-SURP		
m circle135,188,11,8,1:CIROLE135,	188 X(=X=([NT(X/183418)	322 CC=8 NEXT		
100.11,9.1:CIRCLE135.105.7.5.1	X=(X-X[)/10:30(=)0(+]	324 IFCR=10ANDSLC25THENSL=SL+1		
PRINT135, 185, 1	198 CHAR275+SL-XXW12,68,	326 CR=0: QR=0		
56 RC25,112,190,342,1,20,20,1	48+X1+2+4:UNTILX=8	329 FORRP-0701		
8RC178, 112, 28, 168, 1, 29, 28, 1	192	330 TEXT192.72, "YOU HAVE MYSWERED". 2.1.7		
52 ARC25, 112, 296, 342, 1, 15, 15, 11	194	332 TEXT192.00. "RLL TEN QUESTIONS", 2.1.7		
ARC178, 112, 28, 188, 1, 15, 15, 1	196 PROC PRINT Y	334 TEXT195.184. "PRESS THE		
54 PRINT20,111,1:PRINT176,111,1 56 RRC97,120,90,278,1,18,10,1	198 Y-QV REPERT	FOLLOWING".2.1.6 336 TEXT195.112. "KEYS TO CONTINUE".2.1.7		
56 ARC85, 128, 168, 278, 1, 5, 5, 1	280 YL=Y~(INT(Y/18)#18):V=(Y~Y1) /18:YY=YV+1:1F)0((YYTHÉ)#0(X=YY	338 TEXT285,136, "(F1)SPME",2,1,8		
ARC118, 129, 96, 218, 1, 5, 5, 1	282 CHR275+SL-VV#12,95,	348 TEXT285.148. "CF73CHRN0E", 2.1.8		
68 ARC88,78,168,285,1,68,68,1:ARC98,	48+Y1.2,4*UNTTLV=8	342 TEXT205.160, "(F8)QUIT".2.1.0		
188, 198, 233, 1, 58, 58, 1	284 CH98257+SL-XX#12.78.0P.2.4:IFXXXL	344 IFRP+ITHENCALL START		
62 ARC115,78,155,192,1,68,68,1	THENXX+LL	346		
:ARC105, 188, 125, 178, 1, 50, 50, 1	286 LINE272+9L.138.272+8L-100812.138.	348 :		
64 LINEBS, 143, 92, 158, 1:LINE 189.	2:50(eg: YYeg	356 PROC RE-START		
143,184,158,1	200 IFCS=ITHENCS=0:CALL	352 PHINKEY: IFFO LINDPOPRIDPOBLIENCALL		
66 LINE86,143,82,148,1 LINE189,	RANDOM HUMBERS	RE-START		
143,113,140,1	218 POKE198.0	354 NEXT		
68 LINESB, 144, 92, 158, 1	212	356 :		
LINESS,144,184,138,1 78 ARCS4,127,248,45,1,4,4,1	214 THE STORY PERSONNEL STATEMENT	358		
:RRC142,127,346,118,1,4,4,1	216 PROC KEYBORRD ENTRY 218 GETK\$	368 PROC STRRT		
72 RRC98,145,88,298,1,48,48,1	228 LFK#=CHR#(28)/HITICATHENEXEC	362, IFP+1THENCRLL RANDON HURBERS		
:ARC98, 125, 148, 228, 1, 38, 38, 1	DÉLETE NUMBER	364 IFP-THENCRUL INTRODUCTION		
M PAINT98, 149, 1	222 IFK##CHR#(13)RHDK>#THENCALL	366 IFP-8THENNRM: COLD		
76 :	SUM	368 : 378 :		
78 :	224 IFKs=""ORKS<"@"ORKS>"9"THENCALL	372 PROC DELETE HUNDER		
as PROC INTRODUCTION	KEYBOARD ENTRY -	374 CHRR275+SL-KR12,138,48+N(K),2,4		
82 FORRP=8TU1	226 K=K+1	376 K=K-1		
84 TEXT200,50, "HERE IS A SIMPLE",2,1,7	228 TEXCLE+1THENNICO+VPLICED	378 END PROC		
86 TEXT198.58, "TERCHINO RID FOR", 2,1,7	TEUSETKHK-LITCALL SUN	300 :		
88 TEXT198, 66, "YOUNG CHILDREN", 2, 1,8	238 CHRR275+SL-K#12,138,	362 :		
90 TEXT198, 82, "YOU ARE SET 10", 2, 1, 8	48+N(K),2.4	384 :		
92 TEXT198, 98, "QUESTIONS BY".2.1.9	232 CALL KEYBOARD ENTRY	386 :		
94 TEXT198, 98, "SELECTION OF THE", 2,1,7	234	360 REH sangaranananananananananan		
96 TEXT198, 186, "FOLLOWING KEYS", 2, 1, 8 98 TEXT284, 124, "F1	236	350 REM SERBENDENBERGERBERGERBER		
108 TEXT284.132, "F3SUBTRACT", 2.1.7	236 PROC SUM 248 SUM-0	392 REM state 1 TTD C DESCRIPTION AND		
182 TEXT294,148, "F5,HULTIPLY", 2,1,7	248 SUM=0 242 FORS=8TOK=1:SUM=SUM+181SUM(S+1):NEXT	394 REM WHAN LITTLE PROFESSOR WHAN		
184 TEXT284, 148, "F7 DIVIDE", 2, 1, 7	244 IFRBS(XT-SUM)), 5THENCRUL NRONG	390 KEN AMME STHON'S BUSIC WANT		
IFRP-ITHENCALL PRINT SKILL LEVEL	246 FORRP-8701	400 REM #### STRUM S INDIC MARKET		
[i = 1	248 TEXT215,175, "MELL DONE", 2, 2, 8	482 REN seens CONTODORE 64 PARK		
110	258 PAUSE2-RP#2 HEXT	484 REN 0460 8884		
112 PROC OPERATOR	252 REPERT EXEC DELETE HUNDER	486 REM GROOD LES RLLEN BOOK		
114 PHIMEY	254 UNTILKAB	486 REM man Rama		
116 IFPO1PHOPO3PHOPO	256 CR+CR+1:CS=1	410 REN 4889 9TH SEPTEMBER 83 8849		
SANDECOTTHENCALL OPERATOR	258 CALL PRINT X	412 REN seas		
118 IFP=1THENOP=43	268	414 REM apparations apparation with		
128 1FP+3THENOP+45	262	416 REM enconsumentations and the second		
122 IFP=57HENOP=42	264 PROC MRONG	INCOME.2		
124 TFP=77HENOP=47	266 FORRP=8TO1	RERDY.		

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Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Hangman

on Dragon 32

Although only twenty words have been included to demonstrate the programme.

words may be added by changing the 10 in lines 10, 20 and 100 to the number of words in the data lines from 2000 onwards. To aid the younger players the alphabet is displayed and the letters are deleted as guessed.

Program notes

Lines 10-30 and 2000-

00- Set up dictionary

100-200 Select word and set up screen 300-346 Input letter and check if already used. 350-360 Clear felter from alphaber display 390-460 Check for letter in word and check it word

500-1020 Letter Incorrect, draw next part of hang-

```
IR DIM DECIGO
20 RESTORE FOR D=1 TO 10
30 READ D&(D): NEXT II
100 N=RND(10) M=0 F=0 Bs
116 AS=0$(N)
120 CLS6
130 PRINT@12,"haneman";
140 FOR N=65 TO 30
150 PRINTON-30 CHR#(N);
160 NEXT N
170 L=LEN(AJ)
180 PRINT0366 STRING$CL.
 45);
190 PRINTE416 PRINTE448.
        GUESS A LETTER"
200 FOR P=1504 TO 1585 P
 ONE PI143 NEXTE
380 G$=INKEY# IF G$="" G
 OTO 300
318 IF G$4"A" OF G$>"Z"
 THEN 389
320 Z=INSTR(1.81.64)
380 B#=8#+G#
340 IF ZOO GOTO 300
350 N=ASC/G#2
360 PRINTON-30 CHR$(143)
370 X1=1 C=8
986 X=INSTR(X1.A$.G$)
390 IF X=0 60T0 450
400 SOUND200 -1
410 PRINT0365+X,G$;
420 X1=X+1
```

```
480 C=1 M=M+1
440 GOTO 380
450 IF C=8 GOTO 580
469 IF M≥L THEN 1880 ELS
E 300
508 SOUND171
510 F=F+1
528 ON F GOTO 688,658,78
 1,030,000,050,000,950,1
 000
600 PRINT@389 STRING$(7.
 1.75)
610 FOR P=360 TO 45 STEP
620 PRINTPP CHR#(175):
639 NEXT P:60TO 300
650 FOR P=169 TO 107 STE
 P -31
660 PRINTOP CHR#(175): N
 EXT P
679 FORP=73 TO 82
689 PRINTEP CHR#(175);
630 NEXT # 60TO 300
788 PRINTRI14 CHR$(218);
710 GDTO 300
750 PRINT@146,CHR$(128)+
 CHR$(213);
760 GOTO 300
200 PRINT@178 CHR#(218)/
818 PFINT0210 (CHR$(218);
828 FRINT@242,CHR$(219);
889 GOTO 389
859 FRINTG177 CHR$(220)+
```

CHR\$(216)+CHR\$(220)+CHR \$(221); 860 GOT8388 960 PRINT9209 (CHR# (213) 918 PRINTER12 CHR#(213); 926 GDTO 300 950 PRINT@241 CHR\$ (222)+ CHR\$(216)+CHR\$(220); 960 GOTO 300 1000 PRINT0273 CHR\$(218) PPINTR275,CHR\$(218); 1010 PRINT0305 CHR\$(218) . FRINT0507 CHR\$(218); 1828 PRINTE416,"I WON MY WORD IS "JAS FRINT 1038 FOR 1=1 TO 5086 NEX 1049 PPINTE416,"DO YOU W ANT ANOTHER GAME (Y/N) 1050 0#=INKEY\$:IF 0#="" GOT01050 1969 IF Q#="Y" GOTO 100 1829 END 1889 PRINTE422, "YOU NON THAT GAME" PRINT 1090 FOR 1=1 TO 2000 NEX 1100 GOT01040 2000 DATA ABRUPT CASSETT E .PROFILE .COMPARE .GRAVI 2010 DATA MODIFY DIVERSI ON THOUGHT GRAPHIC CONJ

> Hangman by Brian Beesley

Pounds

on BBC Micro

This small program is for those people who own a BBC Micro and a Tandy CGP-115

Colour Graphic Printer, and who need an adequate pound sign without resorting to a special graphic routine.

The important features are as follows: Line 10 enables the printer.

Line 30 prints a left square bracket, back-

spaces, prints an equal sign, back-spaces again and finally, underlines.

The rest is for the lucky pools winner or dreamer only!

The final effect is a quite convincing pound sign.

18 VOU2
20 PRINT"""ONE MILLION POUNDS"""
30 VOU1,91,08,61,08,95
40 PRINT"1,000,000.00p"
50 VOU3

"ONE MILLION POUNDS" £1,000,000.00p

Pounds by M J New

City Bomber

on Oric

This program was developed from an original version of the Vic20. The object of the game is to destroy the buildings before you are destroyed.

Every time you succeed m landing, a flag will be displayed at the bottom of the screen. Additional points can be accrued by using as few bombs as possible.

There is a high score facility as well as full colour and sound effects.

Variables

Height of plane

Horizontal position of plane
 Vertical position
 Set whilst bomb drops
 Horizontal flix, Vertical in of bomb.

Pokes

BC49.0 Sets foreground colour to black BC99,7 Sets foreground colour to white B7E0-B7E7 Stores graphic characters

	The state of the s
O CLS:RESTORE GOSUB1500	1000 REM ************
10 REM 特特特特特特特特特特特特特特特特	1010 REM ## CRASHED ETC ##
20 REM ## ##	1020 REM NAMANANANANANANANANANANANANANANANANANA
30 REM ## CITY BOMBER ##	1030 WAIT120: PLAYO, O, O, O: GOSUB HIGH
40 REM ##	1040 ZX=1:H=5:GOTO OPT
50 REM ## By P.M. Stracey ##	1200 REM ################
60 REM ##	1210 REM ## SCORE TITLES ##
70 REM ##################	1220 REM 特特特特特特特特特特特特特特特
80 FORY=HTD20:FORX=1TD34:PLOTX, Y, "]"	1230 POKE#BB81, 1
90 1FSCRN (X+2, Y) () 32THENSOUND1, 1, 0:PLAY4,	1240 FORD=#BB82TO#BB8C:READDTA:POKED, DTA
5,1,2000:6010 110	*NEXT
100 GDTD 120	1250 FORD=#BB93TO#BBA1:READDTA:POKED, DTA
110 FORE=YTO20:PLOTX+1, E, " ":PLOTX+1, E, "^	*NEXT
*PLUTX+1,E-1," ":NEXT:WAIT2:60T01000	1260 RETURN
120 IFB=1THENGOSUBBOMBS:GOTO150	1300 REM 特殊特殊特殊特殊特殊特殊
130 IFB=2THEN GDSUB610:GOTO150	1310 REM ## -SCORE ADD- ##
140 S=Y+1 (V=X (K\$=KEY\$:WAIT7: IFK\$ () ""THEN	1320 REM 特殊特殊特殊特殊特殊特殊特殊
PLAY1, 0, 7, 0:00=00+1:GOSUB BOMBS	1330 REM
150 IFY=20ANDX=32 THENGOSUB LA	1340 IFC1) 57THENC1=48:C2=C2+1
160 PLOTX, Y, " "INEXT X, Y	1350 IFC2)57THENC2=48:C3=C3+1
500 REM ################	1360 IFC3) 57THENC3=48:C4*C4+1
510 REM ##BOMB5 ##	1370 IFC4) 57THENC4=48: IFC5 (48THENC5=48
520 REM ###############	\$C5=C+1
530 B=1:S=S+1:IFS) 24THENB=0 RETURN	1380 POKE#BBDC, C1: POKE#BBDA, C2: POKE#BBDA,
540 S1=(5+2)+ 90:SOUND1, S1, 5	C3: POKE#BBD6, C4: POKE#BBD4, C5
550 PLOTV, S, "_"(PLOTV, S-1, " "	1390 POKE#BBD3, O: RETURN
560 IFSCRN (V, S+1) = 127THENB=0 : PLOTV, S, " "	1490 REM 希特特特特特特特特特特特特特特特
PLAYO, O, O, O RETURN	1500 REM ## INITIALISATION ##
570 IFSCRN(V, S+1 () 32THENPLAY4, 3, 1, 1000:	1505 REM *************
GDT0590	1510 A=32:FORC=#BBA2TO#BBA7:POKEC, A:NEXT:
580 RETURN	OPT=2000:HELP=2200:Y=0:X=0
590 C1=C1+2	1520 H1=A:H2=A:H3=A:H4=A:H5=A:E6=" "+CHR6
600 PLOTV, S, " ":PLOTV, S+1, " ":PLOTV, S+2, "	(27):POKE#BFB9. A:ZX=1
"*PLAYO, O, O, O: GOSUBADD: B=2: RETURN	1530 INIT=1590:TITLES=1200:BOMBS=500:LA=
510 DL = DL = 1 : IFDL = 0 THENB=0: DL = 2: RETURN	BOOLH=5: POKE#BBD3, OI PRINT
620 WAIT9: RETURN	1540 BUILDINGS=3000:ADD=1300:HIGH=1700:
800 REM 特种特殊特殊特殊特殊特殊	GRAPHICS=1900:MAIN=10:PAPER4:INK5
810 REM ##LANDED ##	1550 PRINTCHR\$ (4) ;E\$"@";E\$"J CITY BOMBER";
820 REM 非非价格的特殊的的特殊的	CHR\$ (4) ; CHR\$ (10) ; CHR\$ (10)
830 H=H+1:ZX=ZX+1:PLOTZX, 25, "1":POKE#BF91	1560 PLOT8, 20, "Written by P. M. Stracey":
,3:1FH):13THEN H=13	PLOT8, 22, "Date: 17-APR-83": PDKE618, 14
840 C3=C3+1:GOSUBADD:PLOTX, Y, " ":IFCO	1570 PRINTSPC(236) "INSTRUCTION"E\$"L?":BETI
((P/2+11)THEN880	\$: IFI\$="N"THEN1580ELSEGDSUB2200
850 WAIT100:FORY=OTOHSTEP-2:FORX=1T036:	1580 POKEBBA4, A: POKE#BBAS, A: POKE#BBA6, A:
PLOTX, Y, " 1"	POKE#BBA7, A: GOSUBGR: GOSUBTITLES
860 NEXTX:PLOTX, Y, " ":NEXTY:IFZX)	1590 C1=48:C2=48:C3=48:C4=48:C5=32:CLS:M=
37THENZX=1	FRE(""):S=0:V=0:B=0:DL=3
870 GDSUB BUILDINGS:CO=O:RETURN	1600 POKE#BBDC, C1:POKE#BBDA, C2:POKE#BBD8,
880 IFCO) INT (P/2) +2 THEN 930 890 POKE#BC49, 0: PLOT12, 4, "WELL DONE": POKE	C3:POKE#8BD6, C4:POKE#BBD4, C5
#BC99. 71 POKE#BC90 12: DI OTIA CONTRACTOR	1610 POKE#BBFO, H1: POKE#BBEE, H2: POKE#BBEC,
#BC99, 7: POKE#BC9A, 12: PLOT14, 6, "EXTRA" 900 FORT=0T0500: PLOT8, 8, "2000 BONUS	H3:POKE#BBEA, H4:POKE#BBEA, H5:CO=0
POINTS" INEXT I PLOTA, 8, "2000 BONDS	1620 GOSUB BUILDINGS: GOSUB ADD
910 POKE#BC49, 5: POKE#BC99, 5: POKE#BC9A, 32:	1630 RETURN
PLOT12, 4, " ":PLOT14, 6, " "	1640 GDTOMAIN
PLOT12,4," ":PLOT14,6," " 920 C4=C4+2:GOSUB ADD:CO=0:WAIT100:	1700 REM ############
GOTO 850	1710 REM ## HIGH SCORE ##
930 FORT + OT0400: PLOTE, 8, "1000 BONUS	1715 REM ##############
POINTS"BNEXT: PLOTE, 8, "1000 BONUS	1720 U\$=CHR\$(H5)+CHR\$(H4)+CHR\$(H3)+CHR\$
940 4=C4+1:60SUB ADD:C0=0:WAIT100:60T0 850	(H2)+CHR\$(H1)
920 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1730 T\$=CHR\$ (C5) +CHR\$ (C4) +CHR\$ (C3) +CHR\$

2070 GOSUB INIT:GOTO MAIN (C2)+CHR\$(C1) 2200 REM 非非特别的特殊特别的特殊的 1740 IF T\$) US THEN 1750 ELSE RETURN 2210 REM ## INSTRUCTIONS ## 1750 H1=C1:H2=C2:H3=C3:H4=C4:H5=C5 1760 POKE#BBFO, H1: POKE#BBEE, H2: POKE#BBEC. 2220 REM 维林林林林林林林林林林林林林林林 2230 CLS:Es=" "+CHR*(27):PRINTCHR*(10) H3: POKE#BBEA, H4: POKE#BBEB, H5 1770 PRINTCHR\$ (10) ; CHR\$ (10) ; CHR\$ (10) ; 2240 PRINTSPC(11):E\$"AINSTUCTIONS":SPC(27) CHR# (17) : "-----": CHR\$ (10): CHR\$ (10) 1780 INPUT" Enter your name upto SIX 2250 PRINTES"BThe aim of this game is to long :- ":K\$:Y=0: bomb" characters 2260 PRINTES"Bthe city without crashing PRINTCHR\$ (17) into the" 1790 Is=" "+K\$: IFLEN(I\$)) 7THEN1760 2270 PRINTES"Bbuildings, ":CHR\$(10) 1800 FORI=1TOLEN(I\$):Y=Y+1:S=ASC(MID\$(I\$, 2280 PRINTES"Bye can use ANY KEY to drop I. 1)) : POKE#BBAO+Y, S: NEXT your' Y=0:RETURN 1810 2290 PRINTES"Bbombs, ": CHR\$ (10) 1890 REM ********* 1900 REM ** GRAPHICS ** 2300 PRINTES"BYou will get BONUS POINTS 1905 REM 特殊教育教育教育教育教育 if you" 1910 FORD=#B6DATO#B6FF 2310 PRINTES"Bearage to destroy the 1920 READ DTA:POKED, DTA:NEXT: FORD=#87EOT buildings" O#R7F7: READOTA: POKED, DTA: NEXT: RETURN 2320 PRINTES"Bby uing the least amount of bombs. " : CHR\$ (1) 1930 DATA 45,63,45,63,45,63,45,63 1940 DATA 0, 12, 30, 63, 45, 63, 45, 63' ROOF 1950 DATA 0, 0, 0, 31, 4, 46, 63, 4 ' PLANE 2330 PRINTSPC(10):E\$"L":E\$"EGOOD LUC<!": CHR\$ (10) ; CHR\$ (10) 1960 DATA 0, 0, 0, 14, 21, 46, 63, 4' BROKEN 1970 DATA 0, 0, 0, 8, 8, 0, 0, 0 'MISSILI 2340 PRINTSPC (2) ; CHR\$ (10) ; CHR\$ (10) ; E\$"T" 'MISSILE :ES"@PRESS ANY KEY TO CONTINUE" 2350 GETK\$: IFK\$ () ""THENRETURN 1975 DATA 28, 30, 31, 30, 28, 16, 16, 16' FLAG 1980 DATA 89, 79, 85, 82, 32, 32, 83, 67, 79, 82, ... 3000 REM ############## 3010 REM ## BUILDINGS ## 69 'YOUR SCORE 1990 DATA 72,73,71,72,32,32,83,6,79,82,69, 32,66,121,32 'HIGH SCORE 3020 REM ############## 3030 P=0:T=21:REPEAT 3040 FORI=1T034:PLOTI, T, 127:NEXT:T=T+1: 2000 REM ############ 2008 REM ## BPTIONS ## UNTILT=24 2020 REM ############ 3050 POKE#BEF1, 2: POKE#BF19, 2: POKE#BF40.2 2030 PRINTCHR\$ (12) ; CHR\$ (10) ; CHR\$ (10) :E\$=" 3060 FORF=41030 STEP2 3070 FORG=20TD20-((RND(1)*(0,5+6)))STEP-1 "+CHR\$ (27) 2040 PRINTSPC(10):E\$"ADPTIONS":CHR\$(10) 3080 PLOTF, G. 91: P=P+1: NEXT: PLOTF, G. 92: NEXT: P=P+14: RETURN 2050 PRINTES"B Do you want another game" E\$"L?" City Bomber 2060 GETK#: IFK#="N"ORK#="n"THEN PRINTCHR# by P Stracey (12) : CALL#F420

Days

on ZX81

This an educational program for the

READY.

tiny-tots who get big ideas about computers and galactic invaders, and need to be brought back down to earth — if asks for a number between 1 and 7, and then fells

the user which day of the week that number refers to — ie, Day 1 is Monday

5 REM DAY OF THE WEEK 10 DIMD\$(7) 15 D#(1)="MONDAY" 20 D#(2)="TUESDAY" 30 D\$(3)="WEDNESDAY" 4Ø D≇(4)="THURSDAY" 50 D\$(5)="FRIDAY" 60 0\$(6)="SATURDAY" 7@ D#(7)="SUNDAY" 80 PRINT"TYPE IN A NUMBER BETWEEN 1 AND 7" 90 INPUTZ 100 IF ZC1 OR Z>7 OR ZC>INT(Z) THENGOTO 80 110 PRINT"DAY ";Z;" OF THE WEEK" 120 PRINT"IS CALLED "; D\$(Z) 130 PRINT 140 PRINT 150 PAUSE 100 160 RUN

Days by M Valentine

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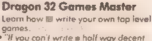
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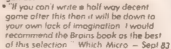
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Galactic Intruder

on Atari

missile base armed with ten shots. An animated invader moves across the This program puts you in charge of a screen moving downwards.

Each time you hit the invader your score will increase by ten, but beware - one hit from the invader is lethal.

10 REM \pm GALACTIC INTRJUER by STEVEN MACILHEE member of the M.A.C.C \pm 20 DATA 16,56,124,254,254 30 DATA 60,126,90,255,165,153,165,165 40 DATA 60,126,108,255,165,153,90,90 50 REM *LINE 20 IS DATA FOR MISSILE BASE LINE 30-40 ARE DATA FOR THE THO POSITIO NS OF THE INVADER FOR ANIMATION* 20=100:X1=80:REM * HORIZONTOL POSITIO NS FOR BOTH PZ 100 GRAFHICS 7:8=70:DIF=1:SCORE=0:SHOTS= 10:SCUND 1,0,0,0:TP=30:POKE 752,1:REM * SET VARIABLES AND GRAPHICS MODE * 110 POKE 704,88:POKE 705,200:REM * THE COLOURS FOR BOTH PZM * 120 A=PEEK(106)-24:REM * 'A' IS RAMTOP 130 POKE 54279, A: MYPMBASE=256*A: POKE 5 ,46: POKE 53277, 3: REM * 'MYPMBASE' FINDS PAGE NUMBER TO STORE P/M * 140 H0Z0=53248:H0Z1=53249 150 FOR I=MYPMBASE+384 TO MYPMBASE+1024*
POKE 1.0:NEXT I:REM * CLEARS P/M RAM * POKE 160 FOR I=MYPMBASE+603 TO MYPMBASE+607:R EAD DIPOKE IDENEX FOR I=MYPMBASE+670 TO MYPMBASE+677:R EAD D: POKE I.D: NEX 200 POKE HOZO, XO: POKE HOZI, XI: REM * HORI ZONTAL POSITIONS FOR BOTH P/M * 205 IF INFIRE=1 THEN GOTO 210:REM * MAKE S INVADERS BULLET GO STRAIGHT * 207 INSHOT=X1-45 210 SOUND 1,122,10,8 215 BOSUB 2000: REM * KEEP TRACK ON SCORE AND SHOTS : P20 IF SHOTS=0 THEN GOTO 6000 300 IF BFIRE=1 THEN GOTO 330:REM * MAKES BASES BULLET GO STRAIGHT * 310 BSHOT=X0-45 330 IF STICK(0)=7 AND X0K190 THEN X0=X0+ 340 IF STICK(0)=11 AND X0>60 THEN X0=X0-750 [F STRIG(0)=0 THEN BFIRE=1 355 IF X1>=215 THEN X1=35:REM * PUT INVA DER ON THE LEFT OF THE SCREEN WHEN IS GO ES OF THE RIGHT * 380 (F SFIRE=1 THEN GOSUB 1000 361 IF TP>=94 THEN INFIRE=0 382 INFIRE=0 363 IF X1>60 AND X1<185 THEN INFIRE=1:RE
N * 363-365 MAKES SHORE THAT THE INMADER
DOSN'T FIRE WHEN OF THE SCREEN * 364 IF H=1 THEN GOTO 366 385 (F INFIRE=0 THEN COLOR 0:PLOT INSHOT ,5:DRANTO INSHOT,90:H=H+1 388 IF INFIRE=1 THEN GOSUB 4000 370 X1=X1+DIF: IF D=90 THEN RESTORE 30 375 SOUND 1,0,0,0 380 66TO 170 1000 REM * ROUTINE FOR BASES BULLET * 1010 COLOR 1 1920 PLOT BSHOT,B:ORAWTO BSHOT,B-3:RET * 1030 8=8-4: REM * MAKE BULLET GO UP

1949 COLOR 9 1950 PLOT BSHOT,80:DRAWTO BSHOT,8+5:REM * BLANK OUT TRAIL * 1080 IF BK=6 THEN COLOR 0:PLOT BSHOT.30: DRAHTO BSHOT.3:BFIRE=0:B=70:SHOTS=SHOTS= 1:REM * END OF BULLET * 1070 IF PEEK 53253 X >0 THEN GOSUB 3000:R LLET 1080 RETURN 2000 RET * SCORE * 2010 POKE 656,1:? "SCORE=";SCORE, "SHOTS LEFT=";SHOTS;" 2020 RETURN 3000 REM * INVADER HAS BEEN SHOT * 3010 FOR CS=0 TO 200 STEP 4:SOUND 1.CS.8 .8:POKE 705.CS:NEXT CS:POKE 705.200:SOUN D 1.0.0.0:SCORE=SCORE+10 3015 DIF=DIF+1:REM * INCREASE DIFFICULTY
TO MAKE INVADER MOVE FASTER * 3030 COLOR 0:PLOT BSHOT, 70: DRAHTO BSHOT, 0:BFIRE=0:B=70:SHOTS=SHOTS-1:REM * END OF BULLET * 3040 POKE 53278,0:REM * CLEARS COLLISION REGISTER * 4000 REM * INUADERS SHOT * 4010 COLOR 1:PLOT INSHOT, TP: DRAWTO INSHO T.TP-3 4015 TP=TP+4 4020 COLOR 0:PLOT INSHOT, 15:DRAHTO INSHO T,TP-8:H=0 4025 IF PEEK(53252) X >0 THEN GOSUS 5000 4930 IF TP >= 80 THEN COLOR 0: PLOT INSHOT, 15: ORAHTO INSHOT, 95: TP=30: INFIRE=0 4040 RETURN 5000 RET * BASE HAS BEEN SHOT 5010 POKE 704,222 5015 FOR LQ=0 TO 60 5020 FOR SO=10 TO 50:SOUND 1,50,6,10:IF SO>40 THEN SO=10:NEXT SO 5025 NEXT LO 5027 COLOR 0: PLOT INSHOT, 10: DRAHTO INSHO 1,98 5030 SOUND 1.0.0.0 5940 GOTO 6000 6000 REM * END ROUTINE * 6005 ? ")": REM TO DO THE ARROW PRESS THE 'ESC' KEY THEN PUT YOUR FINGER ON THE 'CLEAR' KEY 6010 POKE 656.1:? " PRESS ST 0 BEGIN": SOUND 1.0.0.0: POKE 53278.0 8011 IF SCORE>HIGH THEN HIGH=SCORE 6012 POKE 656,2:? " RE=";HIGH HIGH SCO 6013 COLOR 0:PLOT INSHOT,5:DRAHTO INSHOT,90:PLOT BSHOT,5:DRAHTO BSHOT,90:REM * C LEARS BULLETS * 8014 POKE 656,3:? "by STEVEN MACILHEE me 8020 IF PEEK(53279)=6 THEN RUN 6030 GOTO 6020

Galactic Intruder by Steven Macilwee





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CRUSADER (J. Morrison Allerge) DS.36. Now UK machine programs have Torn Mix standard graphicst Memison's best arcade gamp yet unique, but with a Hunchbach Stavour Eight screens, but nobody at the Dungson has got beyond six yet! We are ton between his abst News Water Marrier as our Importing raced game! (But THE best setters are stid! Primarkal and "Sing of Deartness").

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on BBC

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Variables.

- XS Horizontal step
- YS Vertical step
- A 1/2 ill horizontal co-ordinates carne
- C. Wast vertical co-ordinate range

prohyments able. If you have any quence that you want answered, hinte and bos to share, or hints and top to there, or topics that you would fitte to see conversel, write to; see conversel, write to; Ray Berry, Microradio, Popular Computing Weekly 12-15 Little Newport Street, London WC2R JLD.



With two or three million home computers in the UK, it is reasonable to assume that microcomouting as a bobby is here to stay. An older, but equally hi-tech hobby, is amateur radio and short wave listening (SWL). When citizens band radio was made legal two years ago, the number of people with radio equipment soared into the millions.

Radio and computers complement each other in so many ways that it was obvious that many radio enthusiasts would turn to the home computer to enhance their hobby. With the possibilities of networking and the transmission of programs and data over noise-free amateur radio frequencies. computer enthusiasts will hopefully turn to amateur radio to enhance their interests.

The purpose of this column

is to provide a forum for those interested in radio and computing. It is also hoped to be an introduction to radio and the exciting world of satellites and moonbounce - making sense of all of those strange noises that can be beard on a radio receiver.

In this column we shall discover how to track the moon and plot the course of the space shuttle. We shall make sense of amateur and information satellites and find out how to send amateur television on a microcomputer.

As I have said, the column is in the style of a forum for you to send in your ideas, your questions and your routines. I shall be looking at morse code. RTTY, satellites and even the possibilities of sending your own personal teletext pages to your friends. There will be reviews of relevant software. hardware and books. There will be information about radio-computing user groups and much much more. This is the column that will take you and your computer into the space age. See you next week on this frequency

Ray Berry GW6JJN

10 MODER: UDU29.640:512::/S=2:YS=4

20 A=340:B=A&A:E=512

30 FORX=0 TO A STEPXS:S=XXX:P=SQR 18-31

50 FORI=-P TO P STEP64YS

70 R=SQR(S+1XI)/A

88 Q=(R-1) XSIN(24XR)

99 (=1/3+0XC

95 IF I=-P:H=1:60T0110

IAA IF Y>M:M=Y:GOTO136

105 IF YEN GOTO140

110 N=Y

130 PLOT69. -> . 1: PLOT69. 7. 1

148 NEXT : NEXT

150 END

3

3-D View by Justin Keely

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ಕೃತಕ ಚಿತ್ರವರ್ಷ. ಕರ್ನಡ್ಡು ಕರ್ನಡ್ಡು ಬರ್ಗಳರ್ is left may be a corridor, to his right'a wall nd before him, a door. He can't, of burse, go to the right, but he may choose go left along the corridor, in which case e screen will clear, and the player find mself at the next location. Should he poose to go forward to the door, he (or e) will be given the choice to either open e door, or listen at the door. The first option is for the brave or

bihardy - the more cautious go for the cond option, in which case, the player be given information about what lies in ಗುರ್ಗಾರಗ ರಾ.ಪುರ್.ನ್.ಪ್ರಾರ್., ಪ್ರಾರಾ. ಕುರ್ಗುಡ ರಾ.ಪ್ರಾರಾ ನಾ.ವ್.ಪ್ ಕ (3) Brian Foote, who reckons his 97.5 percent is a record. Apart from the odd, roque 215 percent, I think he may be right (unless you know better), and he included a data tape to prove it.

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Tony Bridge's Adventure Corner



Hall of fame

nother look at recent Spectrum adven-Atures with a trio of programs from ASP Software. The same people, you may remember, publish a well-known, oldestablished monthly computer magazine. as well as The Valley, for which I still have a soft spot. The first, Detective, is really not an eriventure, but a cerebral game, with its basis in Cluedo. It is very cotourful, and can be played by 1 to 6 players. The mechanics of play are quite simple - dice are thrown, and the players move around a small 3 x 3 area, picking up clues as to the scene of the crime, the perpetrator, the murder weapon, and the motive

In Mastermind tashion, the information is put together, and a process of elimination should, in the end, reveal all the answers. A good program for the kids.

The second tape I have from ASP is Cells. This is from the Wumpus branch of adventure, in which the player moves around Dungeon complex, usually listening at doors for monsters, and picking up gold pieces and other treasure. Ill the original Wumpus, all the player had to do was to triangulate on the Wumpus, a mythical monster, with the aid of factile clues as to his whereabouts. Later versions allowed the player I flash a torch before him, to discover what was in the neighbouring rooms, or fire an arrow to clear a path.

Now the details have become ever more distanced from the original - first published, as far as I know, by David Ahl's Creative Computing magazine, back in 1980 or Ihereabouts.

In the present game, the player is presented, at each turn, with the layout of neighbouring locations. So, for instance, to his left may be a corridor, III his right a wall and before him, a door. He can't, of course, go to the right, but he may choose to go left along the corridor, in which case the screen will clear, and the player find himself at the next location. Should he choose to go forward to the door, he (or she) will be given the choice to either open the door, or listen at the door

The first option in for the brave or foolhardy -- the more cautious go for the second option, in which case, the player will be given information about what lies in

wait on the other side of the door. Before opening the door, he may see his present status - this is a table of treasure held. hit points, monsters stain so far, and so on Basing his choice on this table, the player may open the door and do battle, or leave well alone

Another choice awaits the player on opening the door, and this is - fight or retreat? In my experience, the monster will attack whatever is decided, and much of the time will be beaten, no matter how weak the player is (could im pure luck). The program is in Basic, so the responses are a louch slow, but the screen display has had a bit of thought out into it and is

quite colourful.

The last ASP program is Demon Knight. This is a text adventure in the traditional mould. Again in Basic (incidentally, I certainly don't hold with the idea that Basic games are not worth looking at - a well-written Basic program should suffice for a text adventure). This program, however, is very badly presented, being full of elementary spelling mistakes that ought to have been found out by the game-testing stage. The text is badly justified, and the screen layouts are generally messy. The player is even asked to set the Caps Lock before playing! Have a Peek at 23658 some day, fellows!

The adventure itself is set in a castle. and is the usual mix: "You are in the Throne Room -- you see " etc. Only two word commands are accepted. although Help will elicit a response. No doubt the inherent puzzles (how to get to the secret of the rubbish pile and so on) ere diverting, but the incorrigible cheat can easily break into the program, and find many of the answers displayed

All in all, not a very exciting release from ASP and they all have the flavour of old ZX81 games - the three programs together on a compendium tape would be good value, however.

n to The Hobbit Hall Of Fame, and there are quite a few new names to be blazoned on the shield:

(1) John Zimmerman

(2) Alan King (aged 41, he tells me). Alan's copy of The Hobbit is now fighting back in retaliation for being solved! Perfectly behaved until Alan cracked it, the program has since crashed about half of the time, usually when climbing into the Barrel (but see later, Alan), stings Alan to death in previously safe places, transfers him from dungeon to dungeon, and so on. (3) Brian Foote, who reckons his 97.5 percent is a record. Apart from the odd, rogue 215 percent, I think he may be right (unless you know better), and he included adata tape to prove it.

(4) George Findlay

(5) Christopher Kenworthy

(6) Bret Sampson, who then wrote B3 after his name - whether this is an allusion to his age, or the year, I know not! (7) Russell Lewins, who had to work very

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hardl

(9) Bilbo Baggins of Guernsey. So that's where he is now, he seems to get a over the place! He has sent me a complete solution to the program, and all on one sheet of paper too - 85 feet long! Bilbo has done the whole thing in just 50 moves. and says that some (and rather like speeding through Paradisa on a motorway!) eight of these may be omitted - surely a record?

(10) Justin Scharvona, who offers a way of overcoming the tendency for the program to crash when climbing into the barrel OWJAUIMTPFOONRTBOUBTALRER-RETL and then type OJBUAMR-PROENLT. If you haven't seen this code before, start at the second letter of each sentence, then read off every other letter. When you reach the end, return to the first tetter, and repeat the process.

Justin reckons, incidentally, that a Polarold camera would help in recording Hiscores achieved in arcade games (see my comment of a couple of weeks ago) - but the software houses ought to provide the lacility.

agree, however, with his views on Manic Miner - certainly the best arcade game around for the Spectrum.

(11) Martin Jones, jointly with Andrew Sweetland, who, like one or two others. has noticed Hobblibug No 233. If you enter "FN DO" the Black River evaporates. Gollum dies and the Sword breaks - not had for two little words, eh?

(12) Steven Martin

(13) Alan McDonald, who has also solved Golden Apple, the new Artic adventure. which took him all of three days (must have been difficult - Adventure C look him a morning!). His friend, Chun Nok Fung, would like it known that he has finally managed to get through the Green Door - with a little help from Gandalf!

(14) Ian Morse

(15) Paul Catterfeld

(16) P Macy, who managed to drown Gandalf in the process!

(17) John Parker

(18) M Bannon

I only have room left now for grovel. I have had pointed out to me by several better adventurers than myself, that the coin to the take, in Artic's Planet of Death, and the computer, are not red herrings. I'm glad about this, as it took me ages to get that coin! Try this (with our decoding procedure mentioned earlier): EUG-SUEACRODIINNTPORBIRS IOBN and ask the computer HTEYLPPE if you're stuck.

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LEFT TO RIGHT

Justin Fackrell, of Caswell Drive, Caswell, Swansea, writes!

Q Please can you help me? It have recently been writing some games for my BBC micro. I have learned in Scrott the screen up and down for Asteroids type games but I cannot Scrott from left to right, or right to left. Is it possible?

A What you need to do is use VDU 23 to access the 6845 screen chip directly, using registers 12 and 13. Because the computer only has to change these two registers, you can have some very fast Scrolling, and you get the effect of screen wrap-around by setting the start of the screen memory higher than its normal starting position.

TOKENISED

Hugh Geddis of Grange Farm Road, Maryport, writes:

Q A few weeks ago you mentioned tokenlsed inputs for the Vic20. I recently got a Vic20 for my birthday, and would like to know what tokenised inputs do.

A This is in your manual on page 133, appendix D, abbreviations for basic keywords'. It is a shorthand form of entering commands.

The Vic stores its Basic words at a series of addresses in the memory. Instead of printing the entire word, we can use the token or abbreviation. Terry Wallbridge, a reader who wrote to me a few weeks ago, supplies this examile:

100 PRINT "TEST" : POKE 127, PEEK (345) : IF I = 0 THEN RESTORE : GOSUB 10 : PRINT A\$. POKE 1. PEEK (2335) AND 129 : GOSUB 39 : PRINT W\$

If you tried to enter this as part of a program it would be far too long (1 have added a couple of extra spaces for clarity, but even without these it would be too long to be accepted on to the Vic screen display). However, if you try entering the following you will be left with a screen line of 83 characters, which is acceptable to the Vic. All the shifted characters are in italics:

190 2 "TEST" PO 127, PE (345) . IFI * 0 THRES : GOS10 . 7 A\$ PO1, PE (2335) AN 129 : GOS 30 : 7W\$: NEI, R : Q = 9

After I pointed out the difficulty of getting upgrades for the issue I Spectrum, Paul Rason of Delta Research phoned me to say that his company specialises in just this upgrade. Il comes on a single board and costs £33 inclusive. Also included is a diagnostic tage to check the RAM.

Delta Research is at 13 Church Street, Basingstoke, Hants RG21 IOG.

Ill you want to telephone, the number is (0635) 45373.

COMPUTER

A Simmions of Butley Road, Botley, Chesham, Bucks, writes:

Q I am the owner of a TI/99/4a, and am fortunate enough to be starting computer studies at school later this year. I am a keen programmer, but I would be grateful if you could give me some advice as to whether I should keep my computer and add peripherals (which are expensive), or whether it would be better to huy a different computer (so more than £200).

A I do not normally give direct advice about buying computers, because features of the various models are most important to you. However, there are some things you might wish to con-

For the O-Level syllabus you really need a printer, with a TI/99/4a. It will cost about £130 to get the motherboard extension unit, and another £100 at least to get an RS232 interface to run it (assuming that your school or a friend has

one). For that much money meight be better to look at a 48K Spectrum or Oric, both of which have their own printer.

The other thing about the TL/99/4a is that its Basic is different from that used by the most common school computers. It could be useful to talk to your computer teacher and find out what machine(s) you will be using in class.

UP FOR

Craig Shortland of James Street, Earl Shilton, Leicester, writes

Q is it in order for me to convert a program for use on another computer and then offer it for sale? Or would a need prior permission of the author?

Secondly, could you tell me the equivalent of Left\$, Right\$ and Mid\$ on the Spectrum.

A I suggest you look at our 1-7 September issue. On the front page we ran a story about the injunction that Century Electronics gained against Superior Software, on the grounds of infringing copyright

The whole question of copyright is still shrouded in mystery, with no one exactly sure just how the law affects computer programs. However, I think it would be polite to contact the author first.

As to your second question, the Spectrum uses the command To for splitting strings.

ITALIAN

P Morrow of Darynorton Drive, Greenford, Middx, writes:

Q My company will be sending me abroad soon for three years. Can you tell me if my 48% Spectrum will work on the Italian television system? I still have my ZX83 (16K); would that work too?

Another question concerns the Microdrive. Will it be possible to record on Microdrive a program that is already on cassette? (Mind you, I shalt not bother to get a Microdrive until the first million faulty ones have been returned. I have had enough trouble with my Spectrum already!)

Most of western Europe is 625 line, 8 MHz. FM DHF as are we (The exception being France.) Because of this it should be possible to use your Spectrum in Italy, Problems might occur if you tried to play sound through your television as well. There is a half MEIz difference in both the vision bandwidth, and the sound vision spacing. This would make it difficult for both sound and vision to be tuned together. The same applies to your ZX81.

You can transfer a program from tape on to the Microdrive. It is a question of simply loading the program into the memory of the computer, and then simply Saveing if into the Microdrive. Your scepticism about the Microdrive is shared by many, not surprising given the problems with the early Spectrums. Conversely the Microdrive is cheap, ingentious and unique and I am sure that demand will exceed supply for many months to come.

Dennis Hutchinson of Melbourne Close, Middlesbrough, has written to tell me of a simple way of replacing a lost header on Spectrum progrums.

He used another program on tape that was at least the length of the one he wanted to add the header to. This was Loaded as normal, but as soon as the header was Loaded, he pulled the ear-plug out. Next, he put the program without header into the tape recorder and wound to the start of the program, pushed the ear-plug back in and the computer was fooled into Loading the program.

is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to lan Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW*, 12-13 Little Newport Street, London WC2R 3LD.

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ADVENTURE HELPLINE

Micro J&K Spectrum Adventure Inca's Curse Problem How do Lopen the porthole in the sand dungeon and what do I need to take with me when (or if!) I go? Name David Skipsey Address 12 Alexandra Drive. Rock Ferry, Birkenheud, Merseyside L42 4PU

Micro ZX Spectrum Adventure Planet of Death Problem Getting past room with loudspeaker and force field Nume Graham Hustre Address JA Green Drive. Inverness IV2 4EX

Micro ZX Spectrum (48K) Adventure Artic's Espionage februit

Problem I cannot get past the tank (despite having plastic explosive and a power source with which to detonate it1

Name Roderick MacLachlan Address I Craig Road. Workington, Cumbria CA143JU

Mlero Spectrum 16K Adventure Time-line (Gilsoft) Problem Have reached grandfather clock but I am unable to do anything at all with it

Name Matthew Mason Address 13 Benufort Close. Sampford Peverell, Tiverton.

Micro ZX Spectrum Adventure The Knight's Onest Problem In the deserted wasteland Lean never find the exit. I know the method is to drop things. search and then pick them up again, but it never works. PS: 1 have the compass Same Mark Enirchough

Address 54 Eccleston Road, West Ealing, London W13 Miera 48K ZX Spectrum

Adventure The Hobbit Problem How to cope with Butlers and Goblins who keep on capturing me and throwing me back into dungeons! Name Gree Turnbull Address 29 Rockville, Fulwell, Sunderland, Tyne and Wear SRo

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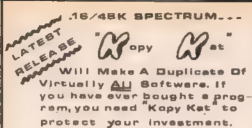
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FLEPHANTS



Steeple Jack is an infuriating new areade game for the Atari. Your seemingly simple task is to send Jack climbing higher and higher up a series of chimneys.

Occasionally, Jack in thwarted in his climb by a break in the ladder and he must jump to another nearby. The problem is that someone is dropping various strange objects on top of him elephants for example.

Needless to say, Jack must avoid such hazards, while still trying to rise as high as possible up into the stratosphere.

Program Steeple Jack Price Atari (16K\$Disc) Micro Supplier English Software Box 13 Manchester MOUTBW

SECRET CODE

Quick as a flash comes Computer War in which you must destroy incoming missiles by cracking a secret code before world obliteration follows remind you of anything? After the movie and the book comes the game based on War Games.

The plot of the game closely follows that of the film - you must first gain entry in the battle computer by cracking a secret code, then you must track the simulated enemy missiles and finally destroy them in a duel to the thermo nuclear death

Being cartridge based, this

must be one of the few epic games to be announced recently that you won't be able to run on your Spectrum, despite Thorn's moves in that direction.

Program Computer War Amril Texas £28 (average)

Micro

Supolier

Vic20 £20 (average) Atari/Texas T199 4at Vic20

Retail/Thorn EMI Thorn EMI House Upper St Martin's Lane London WC2H 9FD

CARTOON

And still they keep on coming. Hyperion Software is yet another new company selling Spectrum software.

In Roadracer, you are a covote desperately trying to catch a road runner

The program sticks quite closely to the sublime cartoons - in the first screen you try to drop an anvil on the bird as it moves past - if you miss, the anvil bounces on the ground and comes up to flatten you. Squashing the roadrunner gets you on to the next screen. where you stand on top of a eliff with the anvil waiting to swing it down and so on.

[t's a great idea (always was) and graphically the game is not bad but the whole thing is spoilt (except for very young children perhaps) by being almost entirely in Basic. This means that movements are very clumsy indeed - the covote moves as though Imwere on wheels with his feet tied together.

More time and trouble over the animation, plus a few machine code splats, could have made the game a winner. Still, I suppose young children might, as with the cartoon, be entertained by the coyote's inevitable and violent demise.

Program Roadracer £5.95 Price Spectrum 48K Micro Hyperion Software Supplier 145 Hanover Street Swansea SA1 6BR

MONOPOLY

Twelve games is a fairly sizable way to launch yourself on to the software market.

Temptation Software comes in a rather interesting cassette box with a silvery cover and a cut out section showing the actual game illustration.

Of the 12 titles, one of the most welcome will be Micropoly which allows you to play monopoly on your Vic or Dragon with the computer acting as board and banker.

In an unusual move, both versions are on one cassette. The Vic version requires 16K.

Program Micropoly £5.95 Price Vic20 Dragon 32 Micro Temptation Software Supplier 27 Cinque Ports Street Rve Fast Sussex

SIMPLETON



Quest is an adventure game that seems to include just about every feature of every adventure game you've ever heard of. Taking the role of either wizard, cleric, rogue, fighter or simpleton (does anyone ever choose simpleton?). each with their own strengths and weaknesses, you must locate a special map.

On your way you will meet dozens of gruesome monsters whom you will have to fight for treasure, or simply to contime on your quest. The victor is decided by a complex comparison of combat points. weapons, defence and, of course, luck.

The press release on this game gives a number of helpful clues in playing the game. For example, when you start you should go . . . (we're not having that — the Elf Most High).

Program Quest

Price Millen Supplier

CS 05 Spectrum 48K Hewson Consultants 60 A St Mary's Street Wallingford Oxfordshire OXIQUE!

FILED

The latest addition to Kenema's range of serious packages for the Oric is Oric Filestar.

The program, which is roughly equivalent to Vu-File on the Spectrum, enables you to use your computer as a filing system. For example, if you have a list of names and addresses and all you know about someone is the name of their street, the computer should be able to find the file given only this information.

The program comes with a manual which illustrates how to use the chief feature of the program.

Program Oric Filestat Price Micen Supplier

£12.00 Orie I (48K) Kenema Associates I Marlborough Drive Worle, Avon BS22 (IDO

GHOSTLY

Texas owners must be grateful for all the software they can get, since the machine is short of good programs from independent suppliers.

Stainless Software offers nothing but Texas Instruments, programs for both the Basic and enhanced machines. Zombie Mambo is a two program pack containing a creepy maze/chase game.

In the first section you must dig up three keys hidden in the graves. Should you pick an inhabited grave, its recently deceased occupant will come after you - you must avoid his touch.

Having found the keys, you will be able to enter the labyrinth in part 2. Here you find your way around the vaults looking for treasure and avoiding more monsters. Finally, you have to find your way out.

Program Zonibie Mambo £15.00 Price Micro T1994/A

Stainless Software Supplier 10 Alstone Road Stockport Cheshire SK45AH

MINED



SAS is the follow up to the very successful Champions on the Dragon 32.

Although a more conventionally areade style game than its predecessor, SAS has an elaborate series of instructions and a complex plot.

You are the last survivor of a raiding party whose rescue copter has been shot down. To rejoin your unit you have to cross nine minefields of increasing difficulty. Helicopter guaships are searching for you and the minefields have patrolling armed guards.

With the aid of a mine detector and a limited supply of grenades, you must cross the mines and get back to base.

Program SAS
Price £5.00
Micro Dragon 32
Supplier Peaksoft
7 Hawthorn Crescent
Button-on-Trent

DATABASE

Despite it being (relatively) cheap, Commodore is still keen to promote the idea that the 64 is an effective business machine. The promotion of this view may be aided by a sophisticated package from Audiogenic called Maspie.

Magpie is a database that uses a series of overlapped menus to enable you to create records of up to 6,000 characters. You can program a series of operations for Magpie to extract any given piece of information and then perform complex mathematical calculations upon it.

The program, which is written in machine code, is also compatible with Wordcraft 64. Program Magpie
Price £99.95
Micro Commodore 64
Supplier Audiogenic
PO Box 88
Reading

AT LAST, VALHALLA

After what seems like cons, Valhalla has arrived.

Roughly a year ago, we saw the first reviews of The Hobbit—the game that has stayed at the top of almost everybody's list of the best Spectrum games. Little wonder then that the first question everyone asks about Valhalla is: "Is it as good as The Hobbit?" The answer is . . . it all depends.

For those who don't yet know it, Valhalla is an animated graphics adventure game with over 100 different locations and 36 characters, all of whom have different personalities.

At first glance, a comparison with The Hobbit looks useful. As the program finishes Loading, after the excellent title screen, the computer draws an impressive castle in a picturesque setting — Valhalla — but you may not enter until you have completed six tasks.

However, a few moments later you realise that something new is happening, objects appear closely followed by figures who wander around and talk to one another.

Gradually, as you move around Valhalla, you meet the entire cast and begin to recognise the different personalities and start to understand which characters are likely to help you achieve the first of your quests.

There are no words or phrases to be guessed in Valhalla, the manual lists them all and the syntax editor won't let you enter anything which is not in its vocabulary. Neither does Valhalla have the kind of logical puzzles that were the bane and pleasure of Hobbit players everywhere.

The only way fil start to master Valhalla is to live in its world, talk to all the characters, ask them questions, ask them for help just as they ask each other to do things and ask each other for help. Gradually you can earn the respect of those influential characters

like Odin and Saga who can help you find the more elusive objects.

I spent a day with Valhalla and didn't even master the first quest, this is not just because I am an incompetent adventurer, it's simply that Valhalla is so ... watchable. Just because you are doing nothing this is no reason for the other characters to interrupt their business. Even if you start alone at a location, you will soon be joined by various goodies and badies who will fight, eat, pick up objects, and talk.



The problem with simply watching Valhalla is that you may forget to let your character eat, and unless you eat you die. Dying definitely loses you credibility amongst your friends, but it is not the end of the game. Death in Valhalla simply transports you to a godforsaken wasteland in Hell where you start again, minus many of the useful objects you may have acquired.

Valhalla is really a different ball-game from The Hobbit. Hobbit could always be described as an adventure in the classic mainframe form, except that it understood sophiisticated sentences and had impressive graphics, the rules and puzzles were similar.

Valhalla isn't like anything else. Rather, I suspect, it's the first attempt at something different — liveable movies. Play it for yourself, I don't think you'll regret the £15.

Program Valhalla
Price £14.95
Micro Spectrum 48K
Supplier Legend
Freepost
1 Milton Road
Cambridge CB4 1UY

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to New Releases. Popular Computing Weekly. 12-13. Little Newport Street, London WCZR 3LD.



Ziggurat



Intelligenc

alely I have been considering what it is to be "Intelligent", and what constitutes "intelligent" behaviour.

The idea of trying to gauge what it is to be Intelligent, and how we could establish in what way an intelligent being would behave, is symptomatic of our insecurity when faced with the thought of an intelligent machine.

A typical test of intelligence was propounded by Alan Turing. Turing's test of intelligent behaviour has now been used as the reason behind yet another book containing a collection ol computer games. I cannot remember too much about the book, but I do remember that the games were given as an example of potential Intelligence

At the time. I thought that the book said more about the potential intelligence of the authors. and their eye for the main chance, than about the possible intelligence of their games. This book's authors thought that Turing and his test added some kudos to their efforts. So, what is his test?

At the simplest level, you sit at a terminal. The person at the other end is either male or female - purely by questioning, you have to decide which he or she is. Turing's test was: could you tell whether the person at the other and was male, female, or realise that it was a computer?

A truly intelligent computer would be able to bluff its way, and convince you that it was either male or female.

An early attempt to try out something like this was Joseph Weisenbaum's Eliza program, also called the Doctor program. The nature of this program is well known - the computer is programmed to ask empty questions (ie queslions which do not require any personal informa-

tion), and not to give any answers

An empty question might be "What is your problem?", to which an answer might be "Comouters". The program searches through the reply, recognises the keyword computers, and so answers "Do computers worry you?". Some people can get very carried away talking to First

Weiseshaum tried and Fliza on his secretary. She knew that it was only a program, but after a while she turned to Weisenbaum and asked him leave, because the conversation was private. This story is often used to show how even simple programs have some intelligence.

But, this argument falls totally, if the feeling of personal empathy the secretary felt with the program is taken to indicate intelligence on the part of the program, a child's doll is intelligent the same empathy exists.

Part of the human condition, and a true measure of the creative intelligence of humanity is the ability to suspend belief and to become part of the action. If intelligence consists of the ability of the non-human agent to convince the human of its reality, then the film Love Story is Intelligent, given the reaction of cinema goers.

Mechanical devices, and computers far more than any other device, capture the Imagination of the human. The human, by use of his imagination, can make the machine a real part of his world

The reaction of the secretary is no different to the mindless subservience of many (young and old) to video and computer games. The desire to make the game live, or pour out one's heart to Eliza is the same myslicism which produced lotemism in primitive societies.

In some primitive societies, each grouping was known by the name of a living object -animal or vegetable - and in some cases the identification with that object made it into a religious item. Are we beginning to treat computers in a similar way?

The bleazy-eyed child who worships his Spectrum does not prove the potential Intelligence, or otherwise, of computers. He proves that humanity is blessed (or damned) with a powerful imagination.

The Turing test does not show intelligence, it shows the ability of humans to transcend reality just as the bleary-eyed child is actually fighting his way through the caverns and lairs.

Borle Allen

Puzzle

A dicey proposition

Puzzie No. 77

Artful 'arry, the confidence trickster was up before the manistrates again!

'But yer 'onour," pleaded Harry, "I was only inviting punters to win a few bob in an 'onest wager."
"And how was the wager arranged?" queried

the manistrata

"Well, me lud, let's say you puts down a quid, an' then I puts down a guid. Then you takes these ere four dice - and they are 'onest dice, on me onour, your 'onour. As I was sayin', you throws these four dice, an' we multiply together the numbers thrown. Then, we adds together the numbers in the answer - that's it there is more than one number - and if the answer 'ad more than one number still we keeps on addin' until only a single figure remains. If this is even then you win the two guid, if it's odd then you lose.

"You see, your worship, it's an evens bet. Dead 'onest!'

Well is it? How would you rate the odds?

Solution to Puzzle No. 72

We know that the price of chips is less than 75p so the program assigns values from 1 to 75 to variable C, and tests the other prices from the menu. Then when a value is found that agrees with all the prices, we have the correct answer.

16 FOR C = 1 TO 75 20 LETS = 190 - C 30 LETE = 110 - S 40 LET B = 100 - E 50 LETT = 95 - U

80 IF T + C = TI THEN PRINT "THE PRICE OF CHIPS ISTIC 78 NEXT C

Once we have this value we can find out the prices of all the other items.

The answers are: chips 35p, sausage 65p. eggs 45p, bacon 55p, tomatoes 40p and chicken £1.30.

Winner of Puzzle No. 72

The winner is: Mike Warren, Capell Avenue, Chorleywood, Herts, who receives £10.

Top 10

Top 10

Top 10

Top 10

Sec	obru	m	
1	(5)	Scrabble	(Pelon)*
2	(3)	The Hobbit	(Melbourne House)*
- 3	711	Jin Pinc	(Uthmale)
4		Flight Simulation	(Psion)*
5	(0)	Horace and the S	piders
	100	(Psio	n/Melboume House)"
8	(5)	Trenz Am	(Ultimate)
7		An Diddums	(Imagine)
- 8	(-t	Super Spy	(Richard Shepherd)*
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10 (--) 3D Desert Patrol (Computer Rentale) (Figures compiled by W H Smith and Son

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6 (9) Oalender 7 (5) QS Scramble	(Quicksilvs)
8 (2) Football Manager	(Addictive Games)
9 (4) Ship of Doom	[Artic]
10 (-) IK Chess	(Articl†
'All run in 16K except when	n shown
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Books
1 (--) Advanced User Guide for the BBC Micro, Stay, Dickens and Holm
                    Complete Spectrum Rom Disassembly, Logan and Chain (Ci.
Commodore 64 Programmer's Reference Guide, Commodore
Advanced Graphics on the 2X Spectrum, Angel and Janea
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